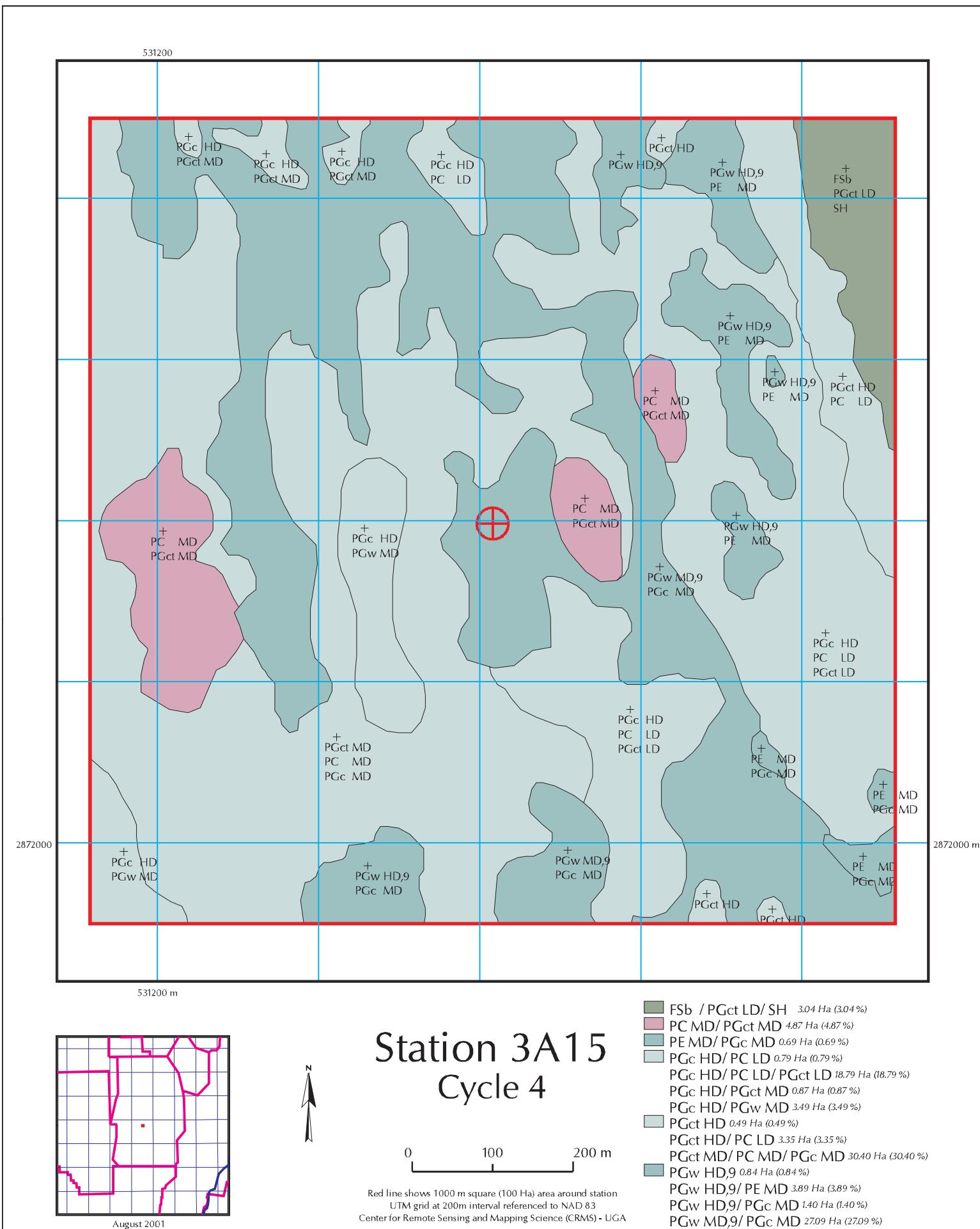


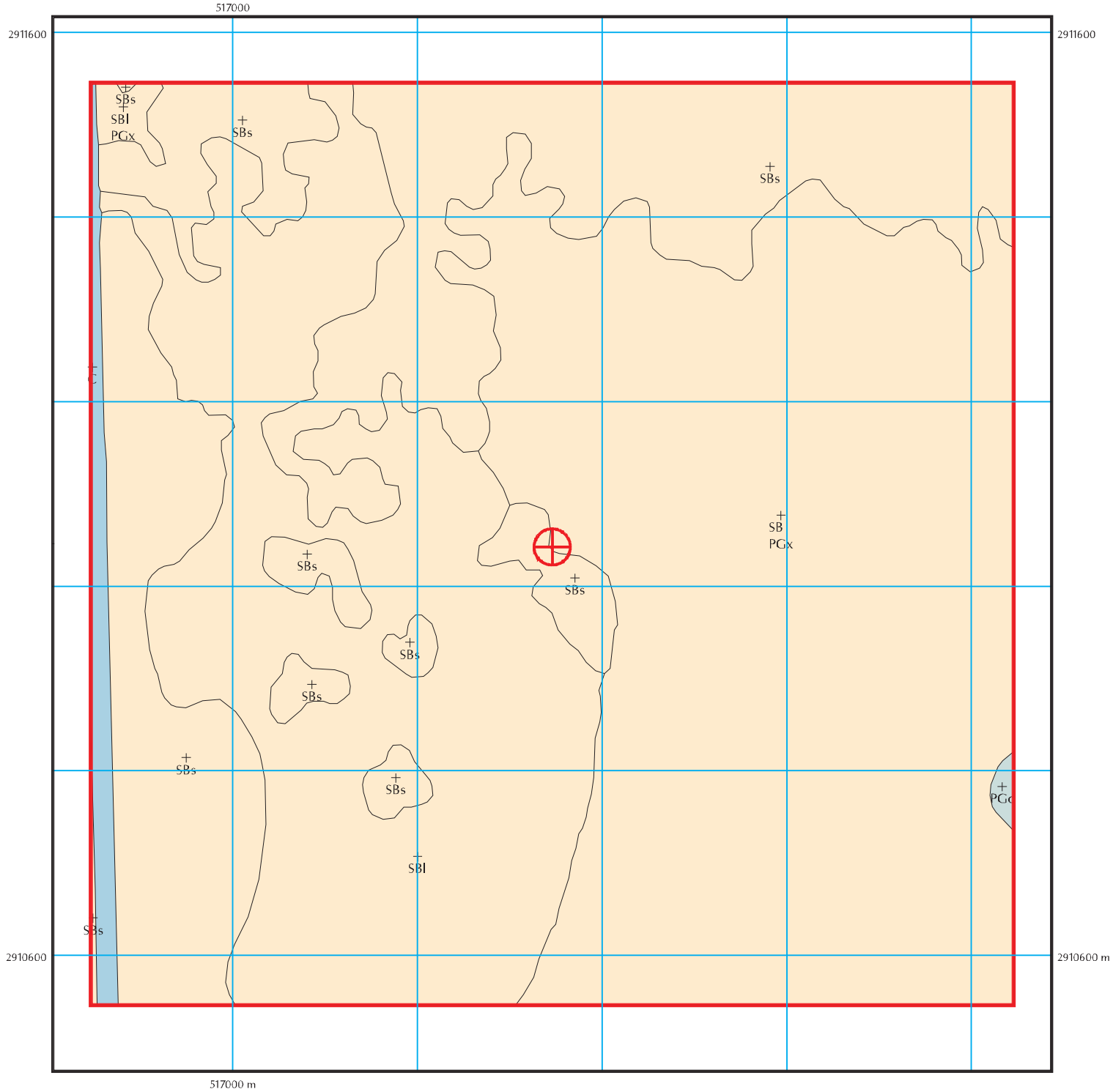
Station 3A11 Cycle 4



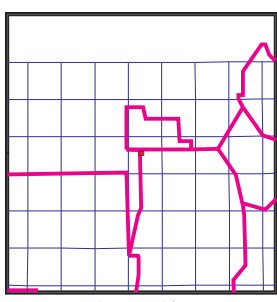
0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA



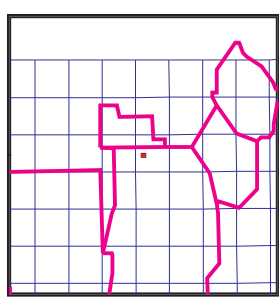
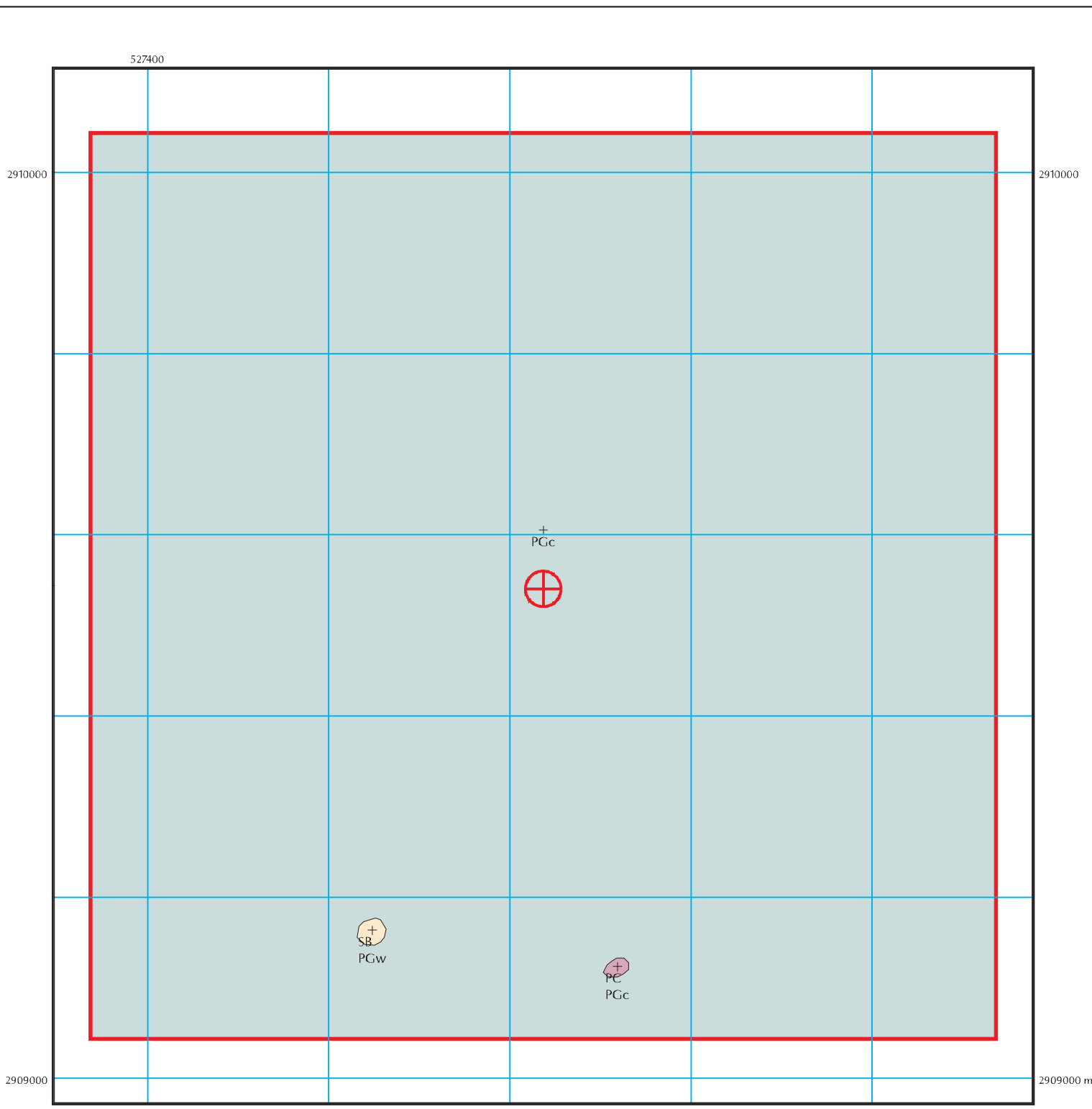


Station M518 Cycle 4



0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

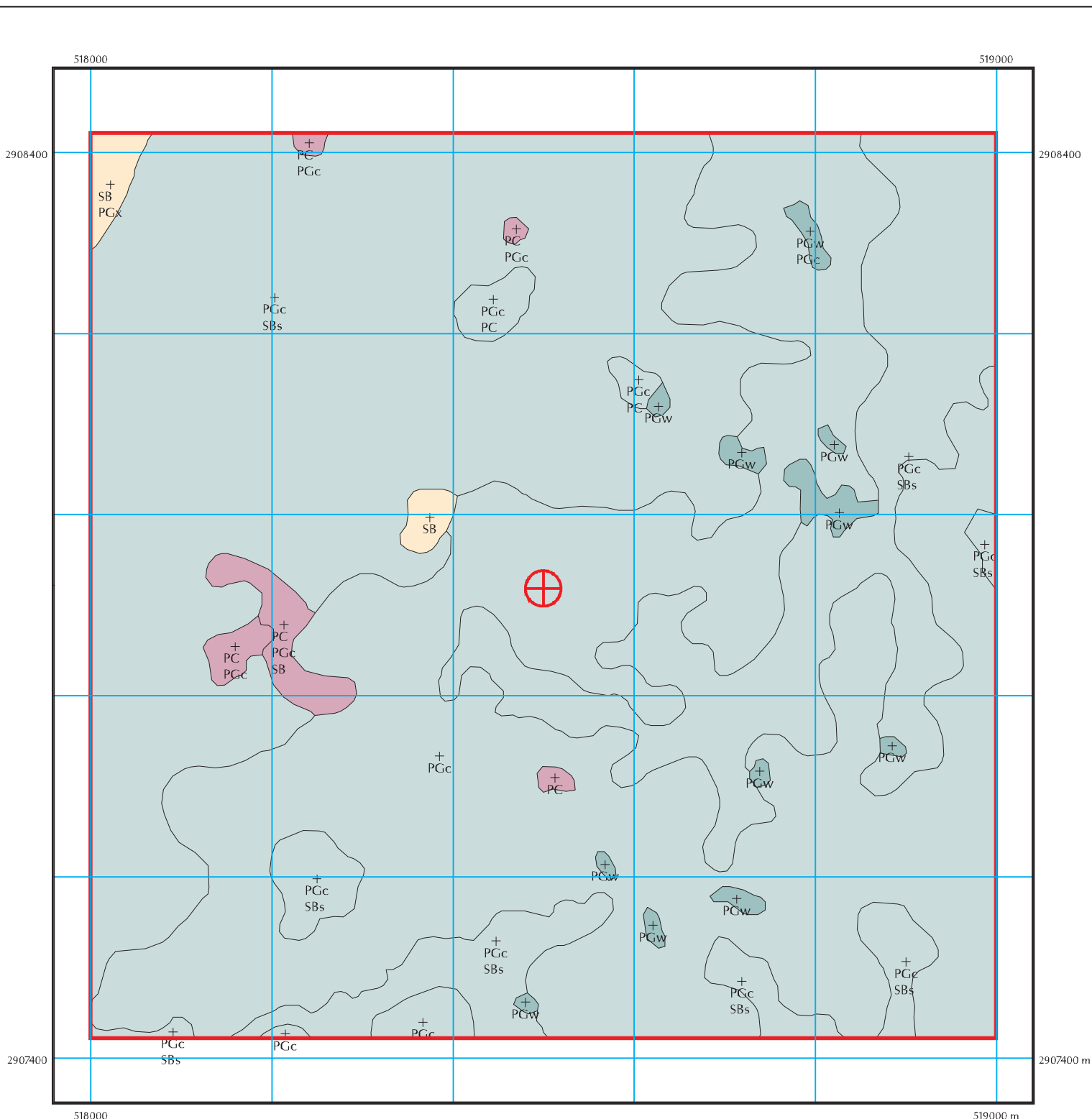


Station M522 Cycle 4

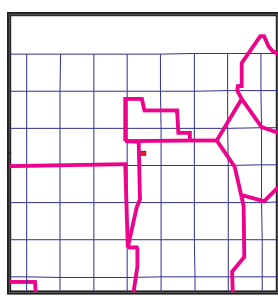


0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

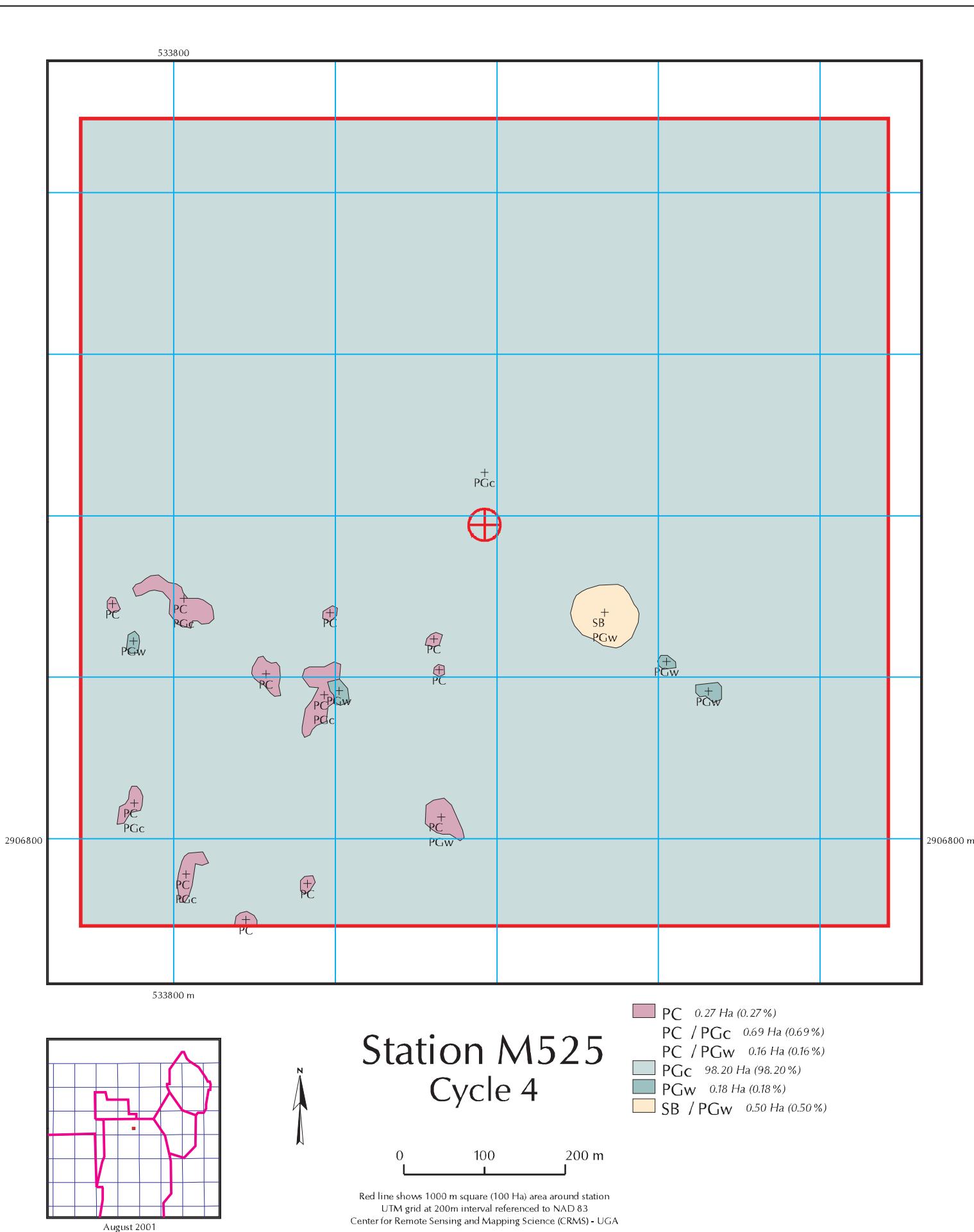


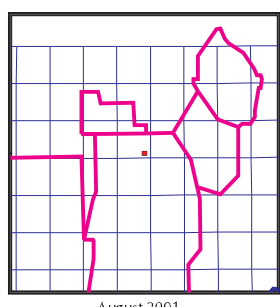
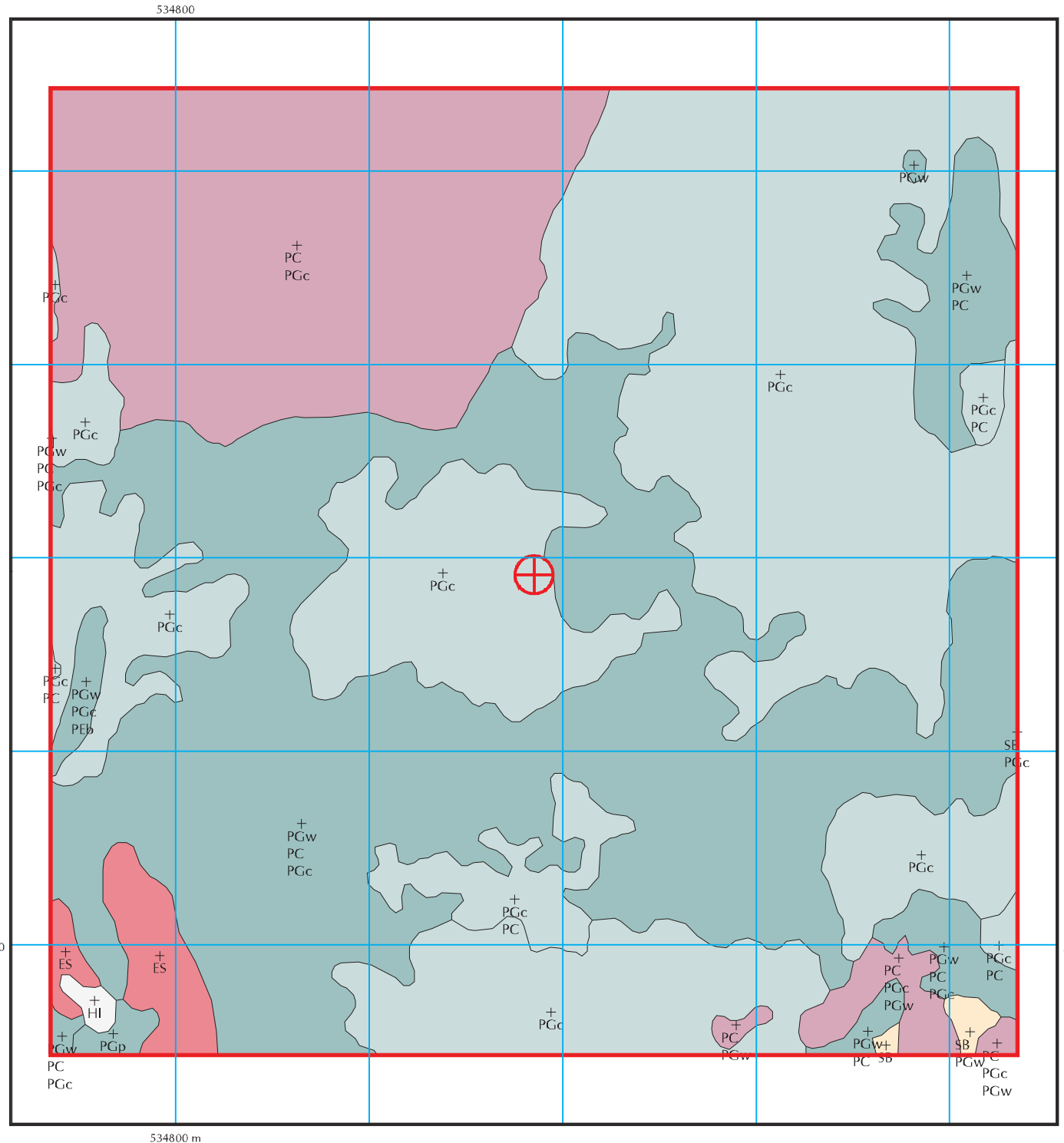
Station M523 Cycle 4



August 2001

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA





Station M526

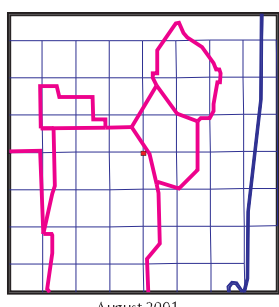
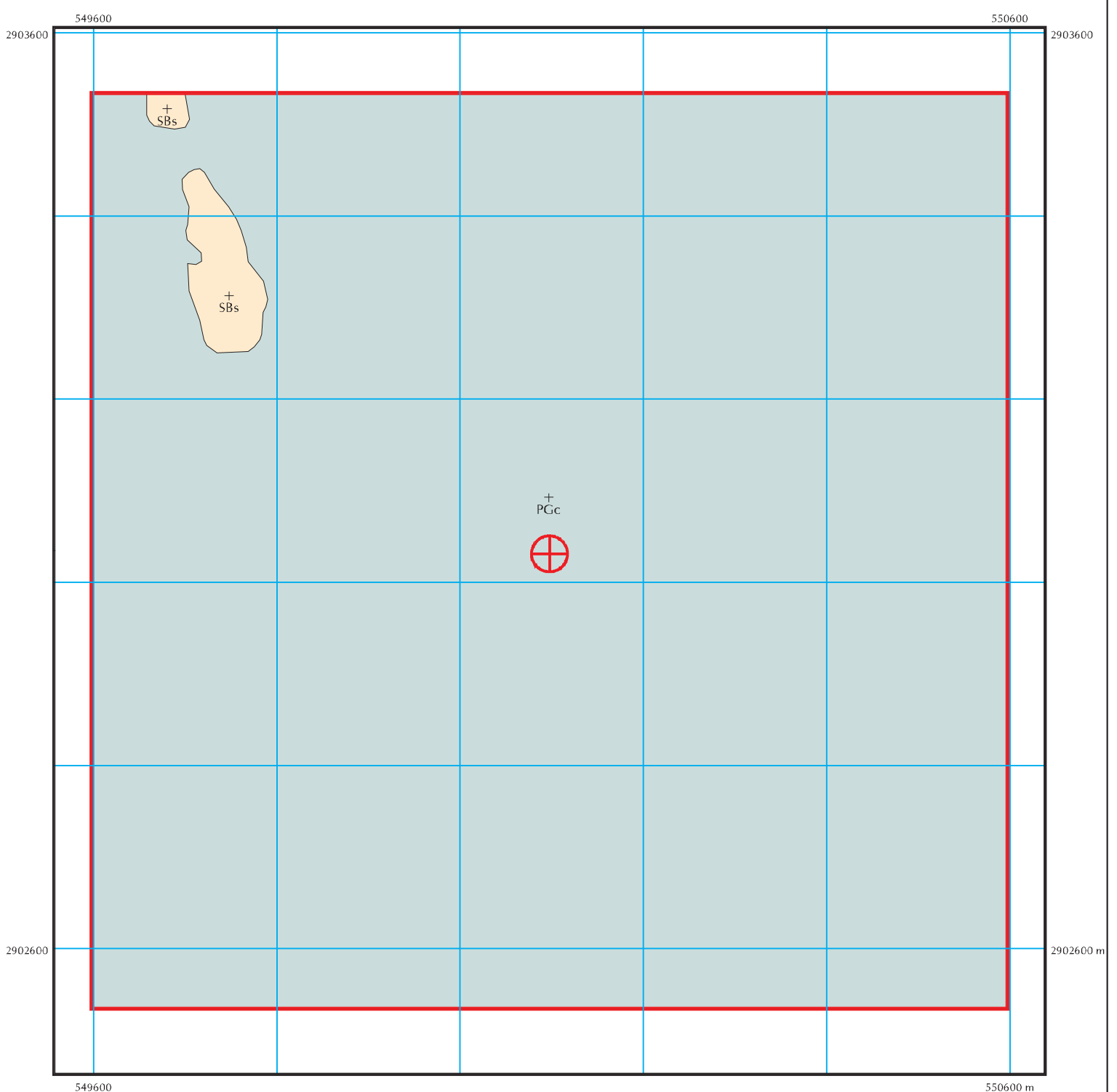
Cycle 4

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA



A horizontal scale bar with tick marks at 0, 100, and 200 meters. The text "200 m" is written to the right of the scale.

- | | | |
|--|-----|-------------------------------|
| ■ | ES | 1.75 Ha (1.75 %) |
| □ | HI | 0.19 Ha (0.19 %) |
| ■ | PC | / PGc 17.10 Ha (17.10 %) |
| | PC | / PGc / PGw 1.13 Ha (1.13 %) |
| | PC | / PGw 0.14 Ha (0.14 %) |
| ■ | PGc | 39.30 Ha (39.30 %) |
| | PGc | / PC 2.39 Ha (2.39 %) |
| ■ | PGp | 0.30 Ha (0.30 %) |
| ■ | PGw | 0.06 Ha (0.06 %) |
| | PGw | / PC 2.78 Ha (2.78 %) |
| | PGw | / PC / PGc 34.14 Ha (34.14 %) |
| | PGw | / PGc / PEB 0.47 Ha (0.47 %) |
| ■ | SB | 0.06 Ha (0.06 %) |
| | SB | / PGc 0.00 Ha (0.00 %) |
| | SB | / PGw 0.21 Ha (0.21 %) |



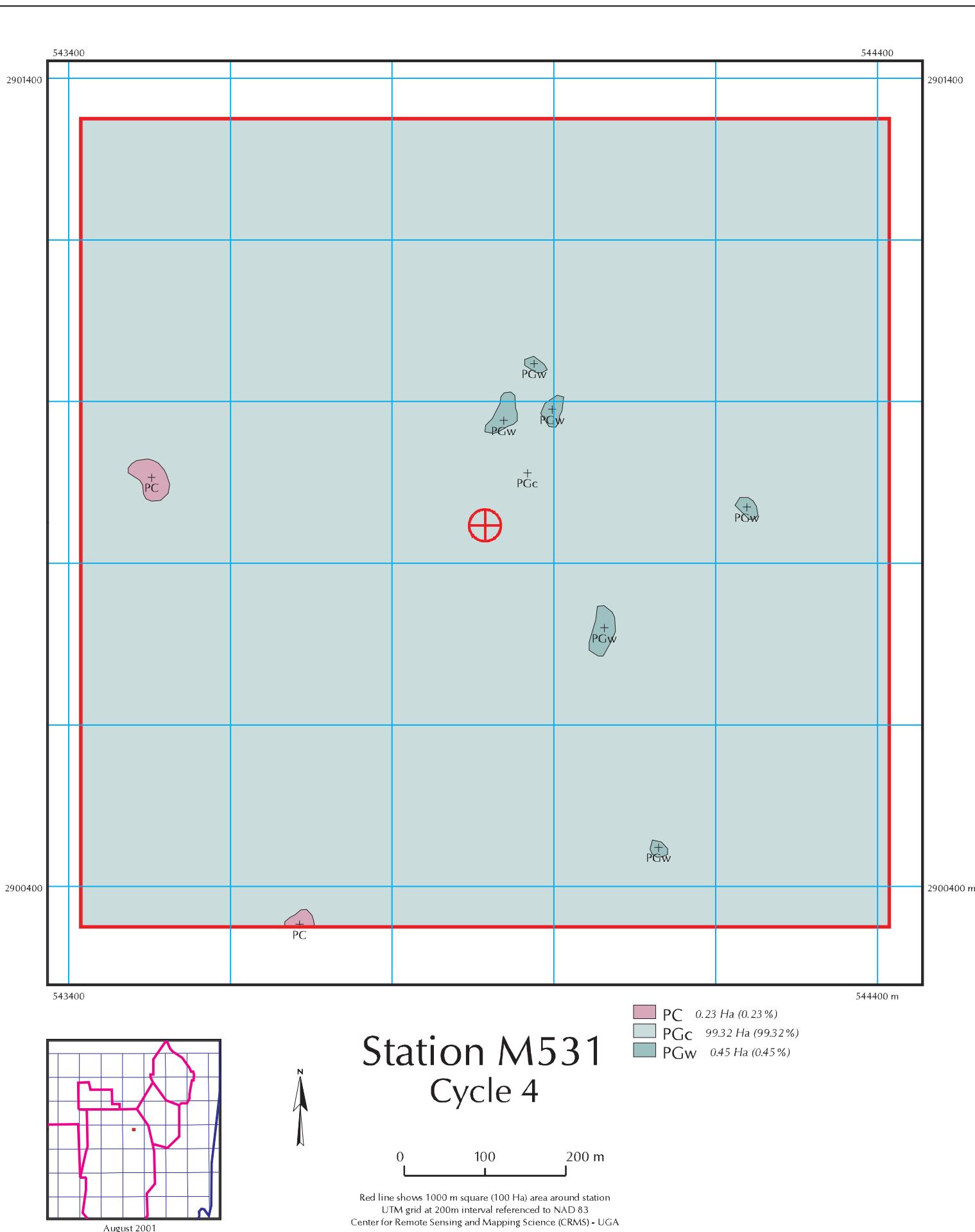
Station M529 Cycle 4

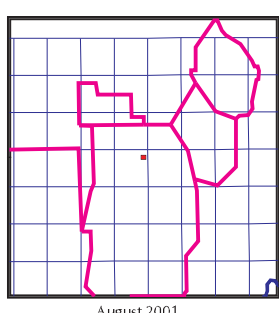
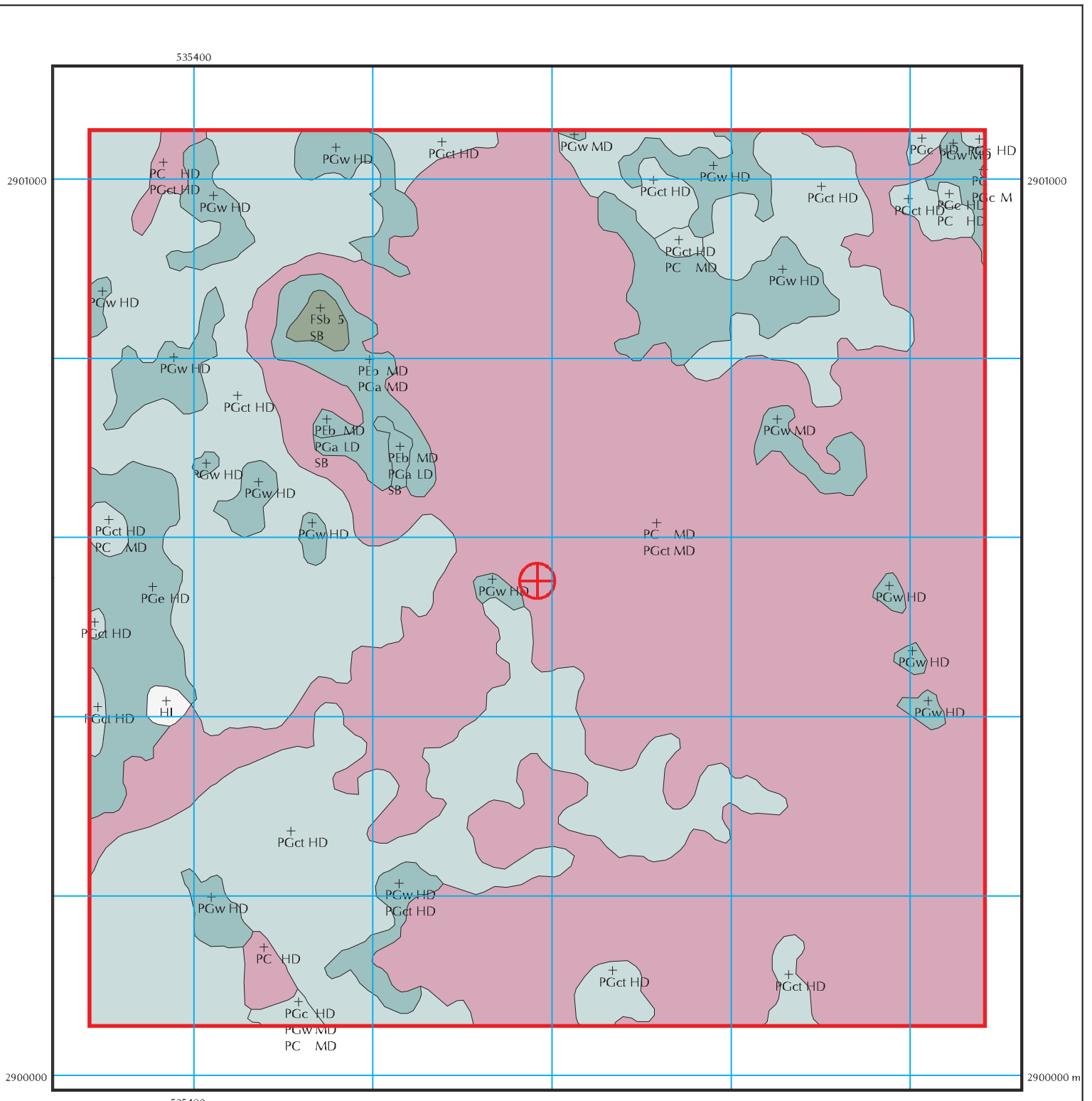


0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

PGc 98.68 Ha (98.68%)
SBs 1.32 Ha (1.32%)



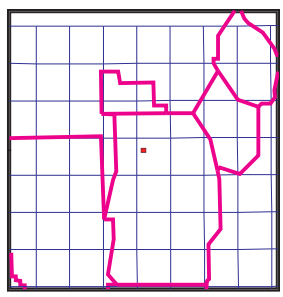
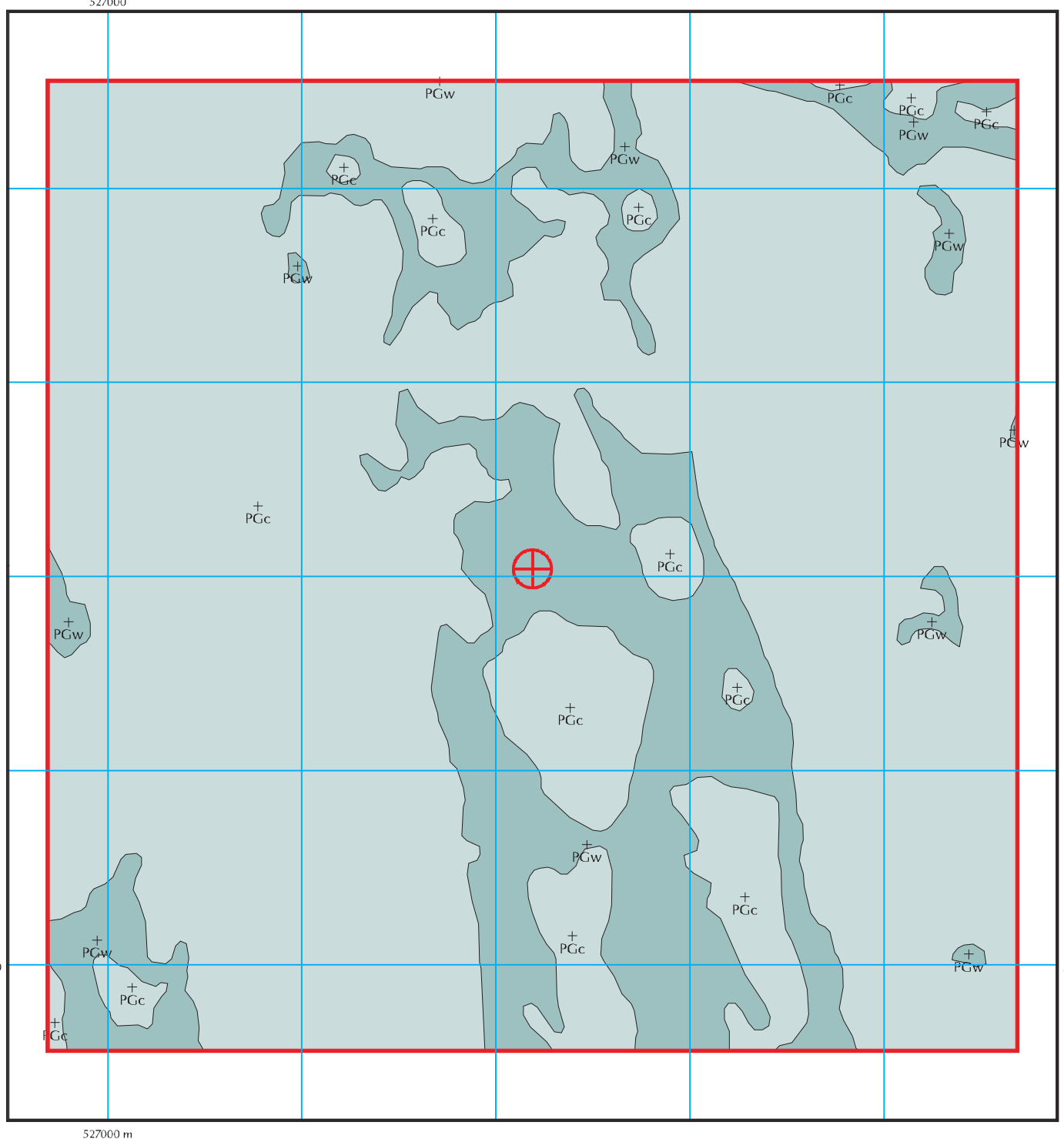


Station M532 Cycle 4

Photo date: 6/14/95

0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA



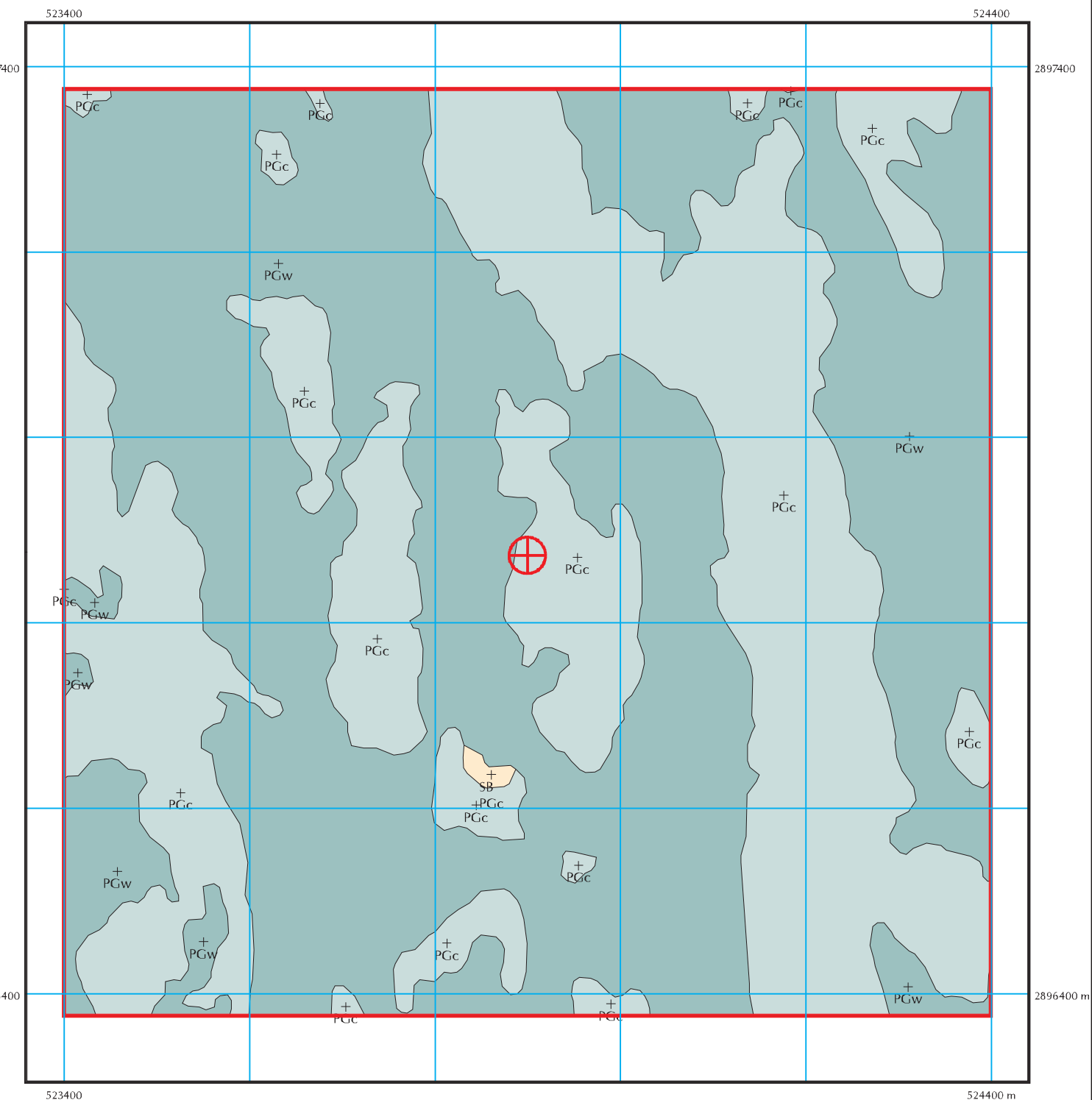
Station M534

Cycle 4

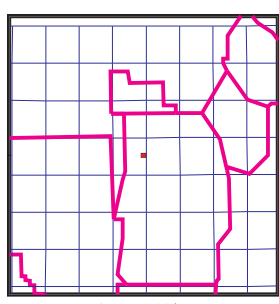


A horizontal scale bar with tick marks at 0, 100, and 200 meters. The text "200 m" is written to the right of the 200 mark.

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA



Station M535 Cycle 4

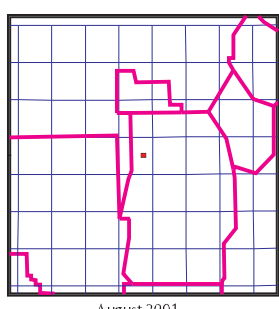
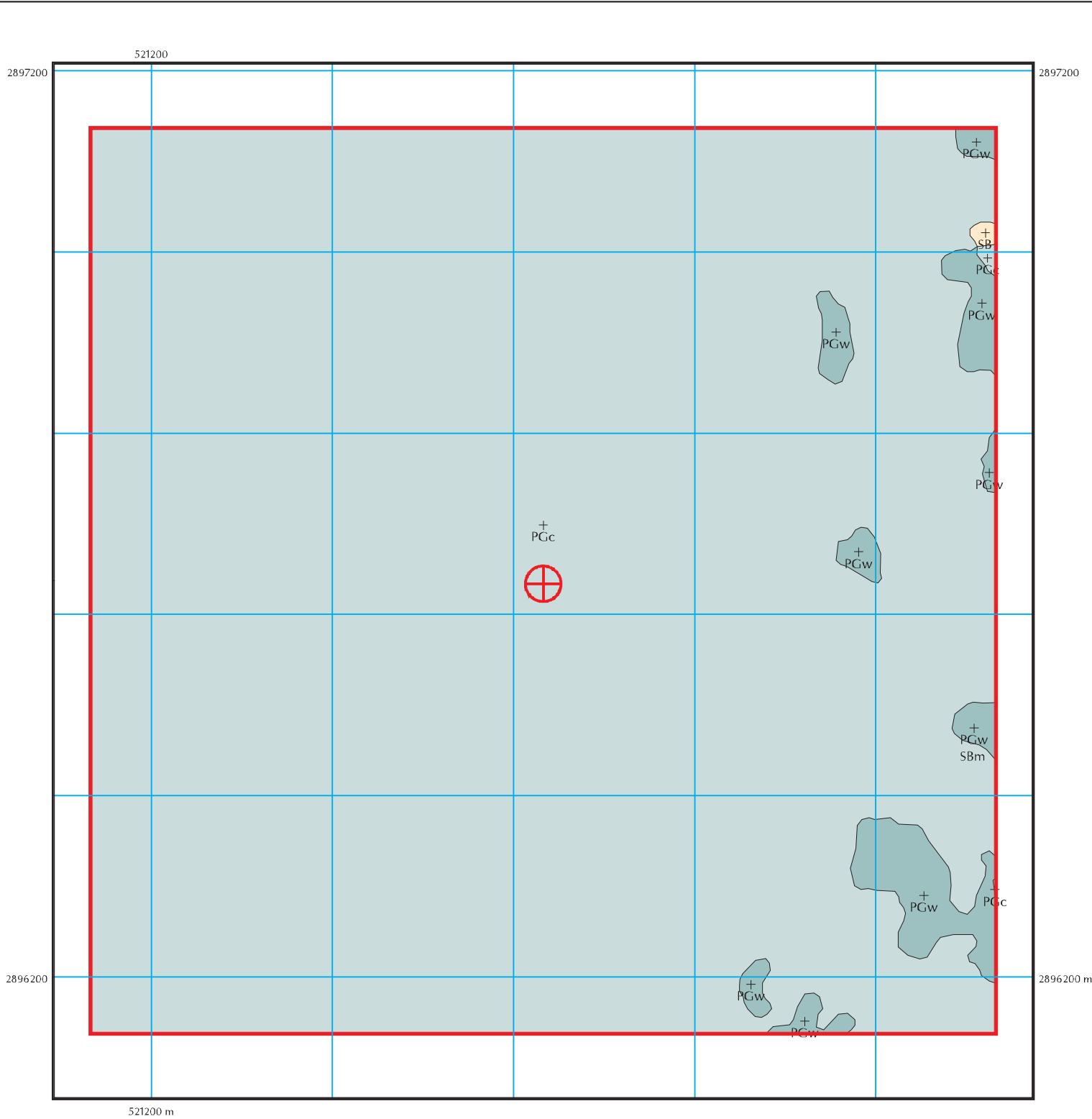


0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

August 2001

- PGc 40.56 Ha (40.56 %)
- PGw 59.30 Ha (59.30 %)
- SB / PGc 0.14 Ha (0.14 %)



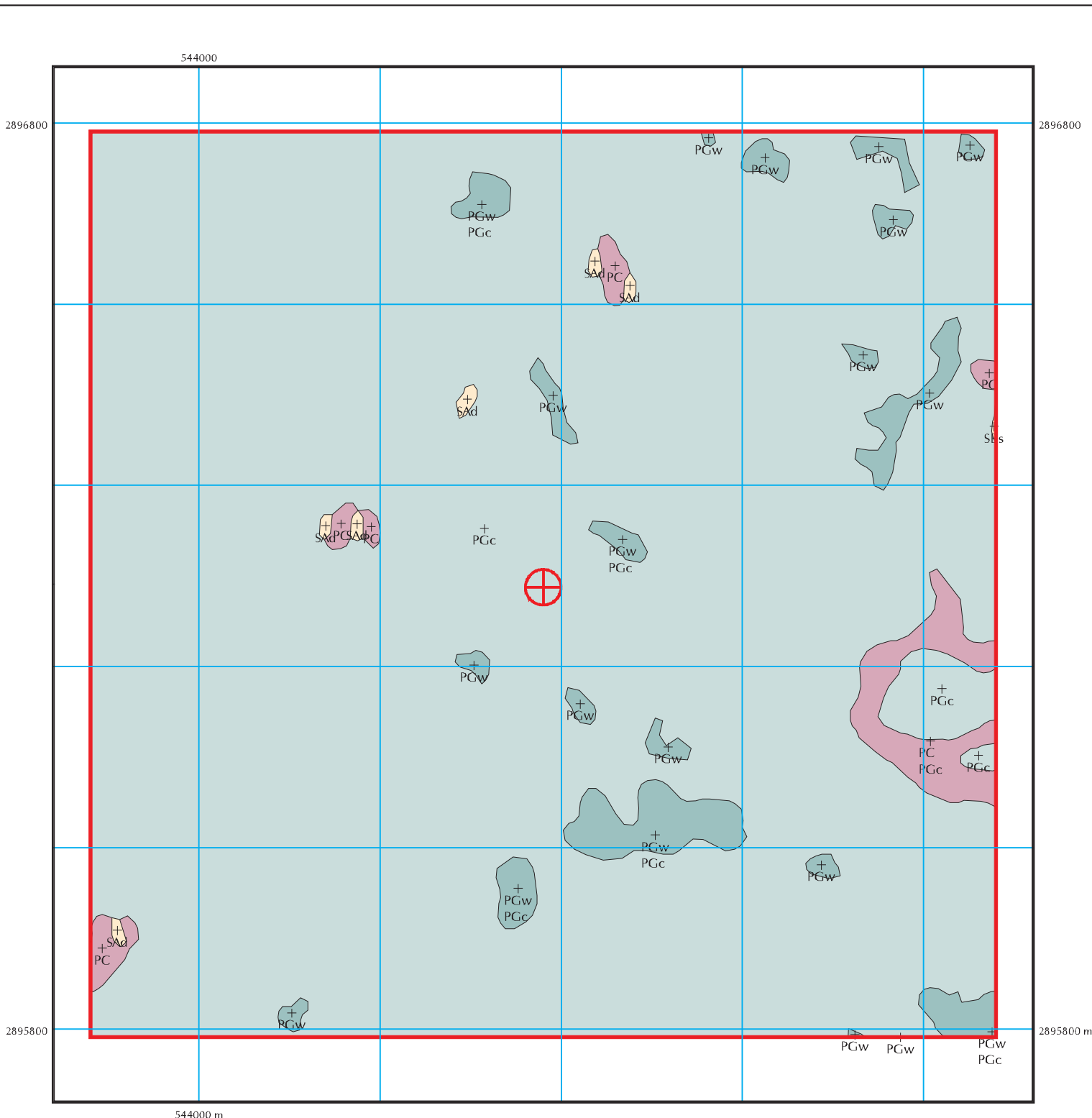
Station M536

Cycle 4

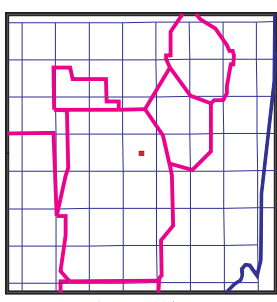


A horizontal scale bar with tick marks at 0, 100, and 200 meters. The text "200 m" is written to the right of the 200 mark.

Red line shows 100m x 100m square (100 ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

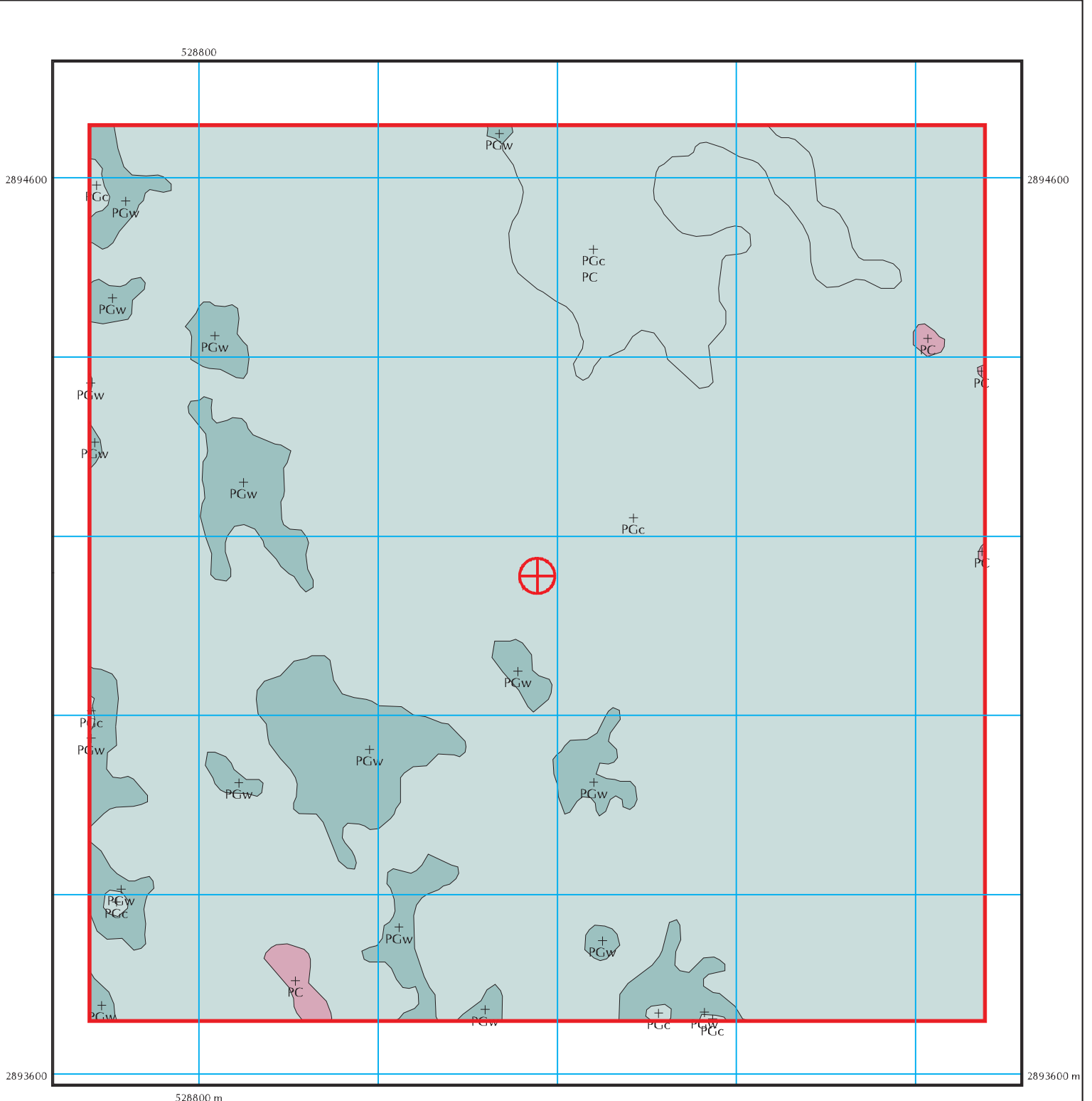


Station M537 Cycle 4



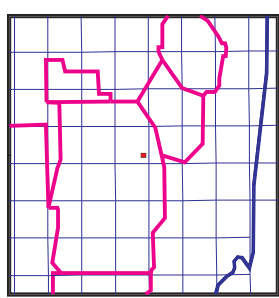
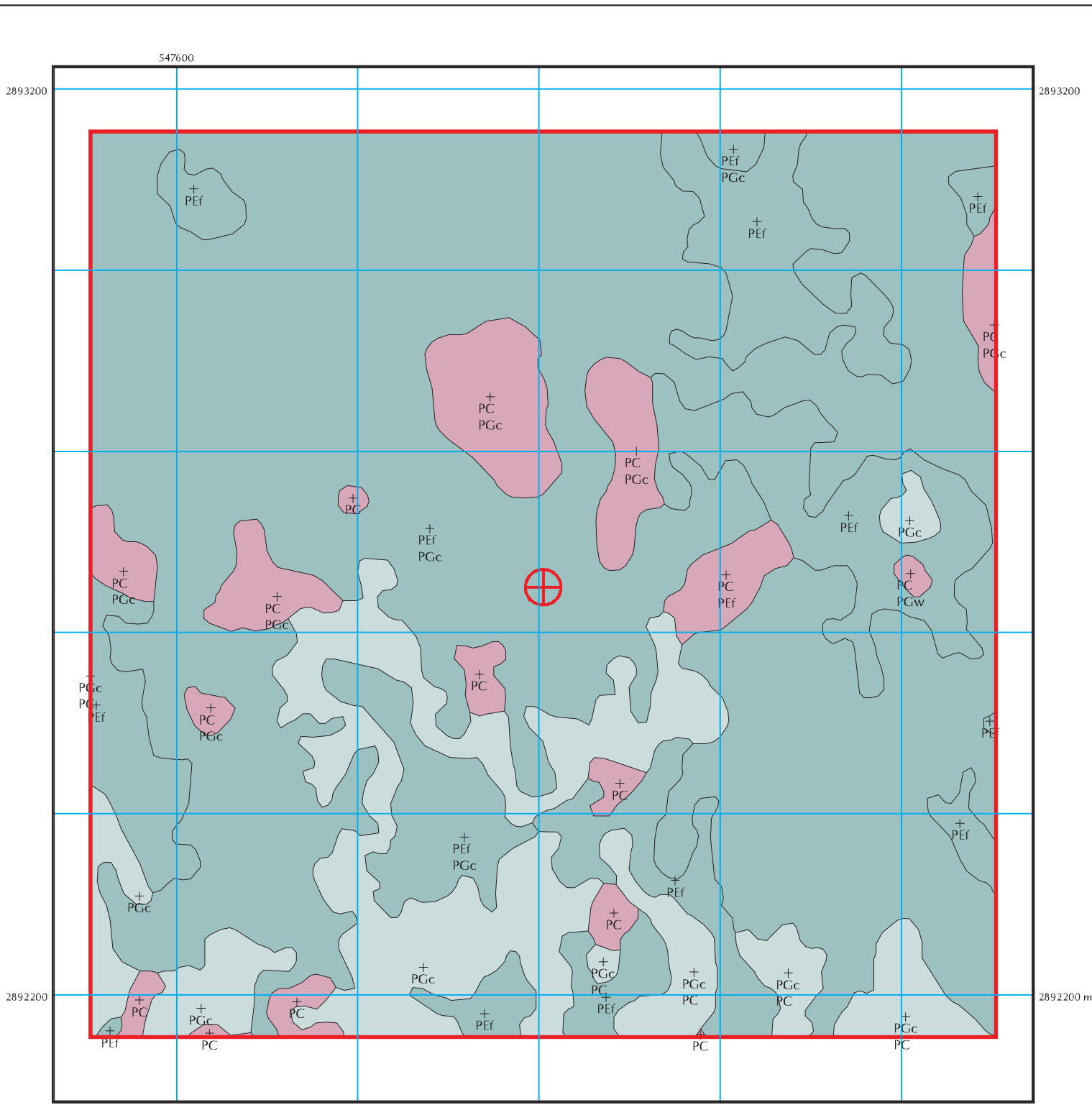
0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA



0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

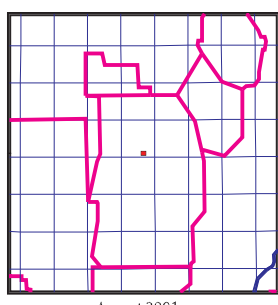
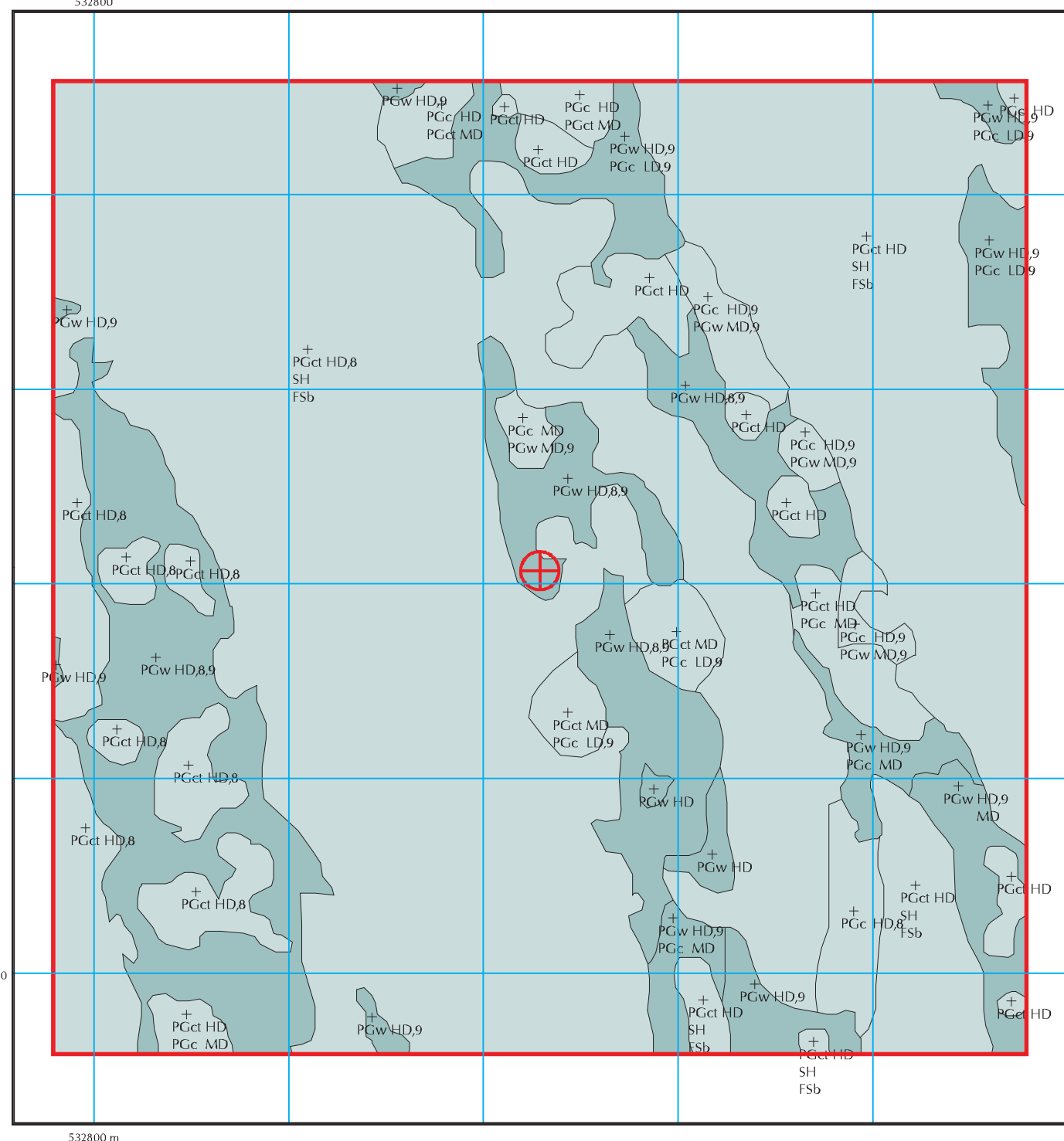


Station M541 Cycle 4

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

0 100 200 m

August 2001



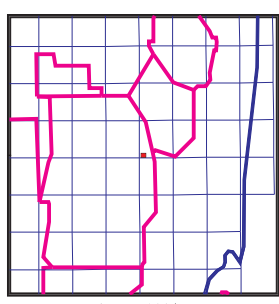
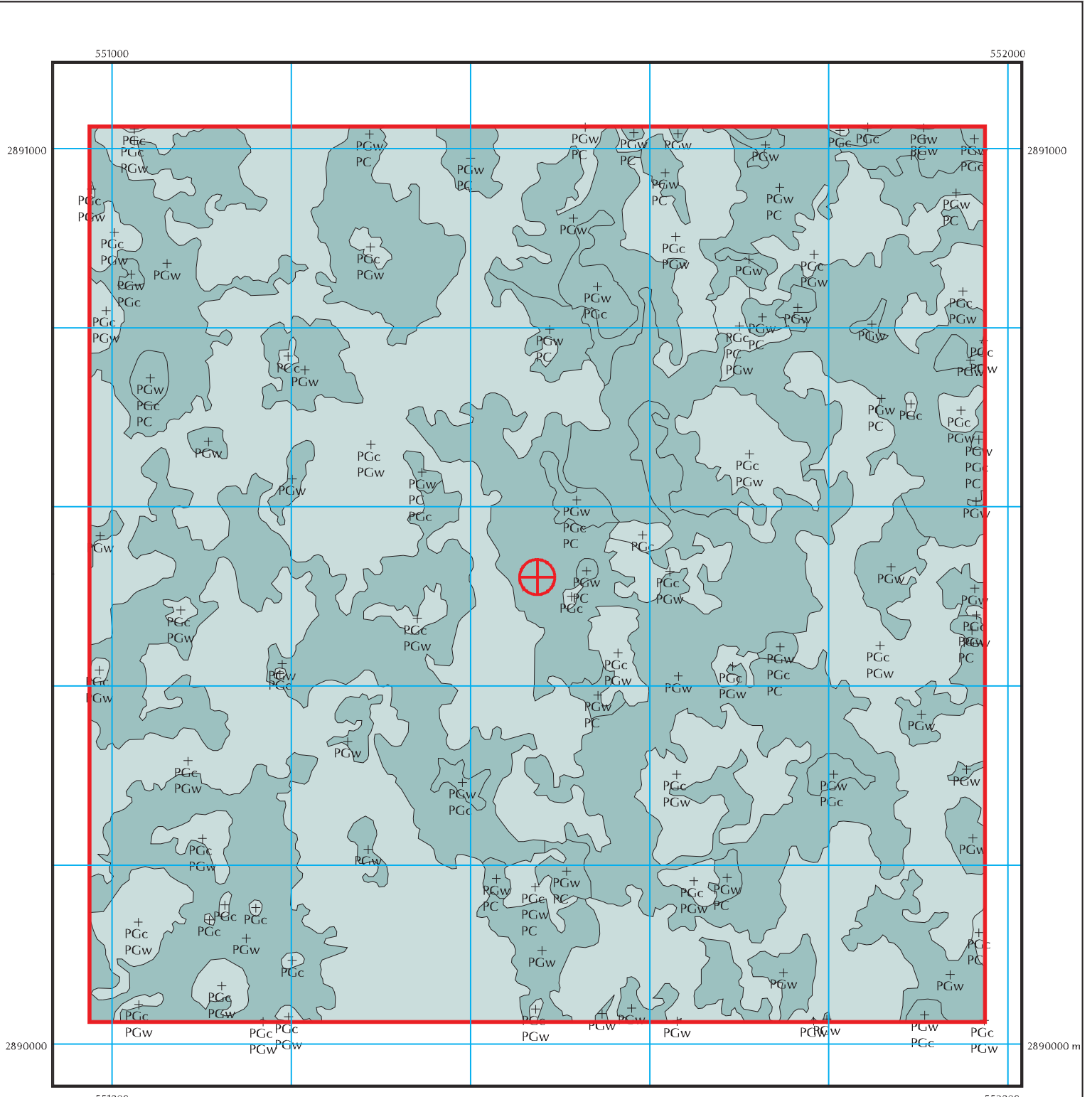
Station M542 Cycle 4



0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

- [Light Blue Box] PGc HD / PGct MD 1.11 Ha (1.11%)
PGc HD,8 1.14 Ha (1.14%)
- [Light Blue Box] PGc HD,9 / PGw MD,9 1.52 Ha (1.52%)
PGc MD / PGw MD,9 0.33 Ha (0.33%)
- [Dark Blue Box] PGct HD 2.37 Ha (2.37%)
PGct HD / PGc MD 1.42 Ha (1.42%)
- [Dark Blue Box] PGct HD / SH / FsB 18.26 Ha (18.26%)
PGct HD,8 5.75 Ha (5.75%)
- [Dark Blue Box] PGct HD,8 / SH / FsB 44.76 Ha (44.76%)
PGct MD / PGc LD,9 1.37 Ha (1.37%)
- [Dark Blue Box] PGw HD 0.46 Ha (0.46%)
PGw HD,8,9 13.68 Ha (13.68%)
- [Dark Blue Box] PGw HD,9 1.12 Ha (1.12%)
PGw HD,9 1.37 Ha (1.37%)
- [Dark Blue Box] PGw HD,9 / PGc LD,9 3.71 Ha (3.71%)
PGw HD,9 / PGc MD 1.62 Ha (1.62%)



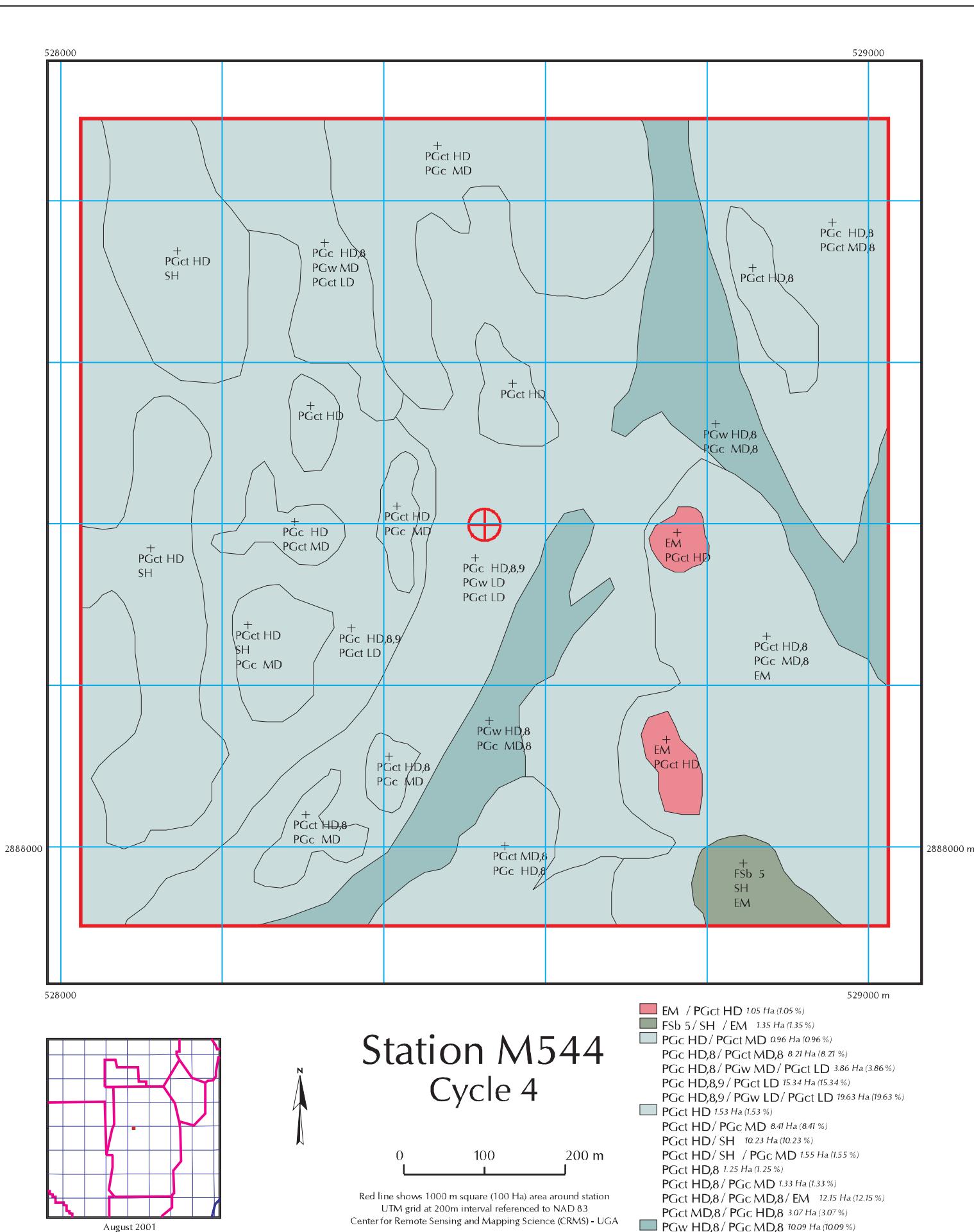
Station M543

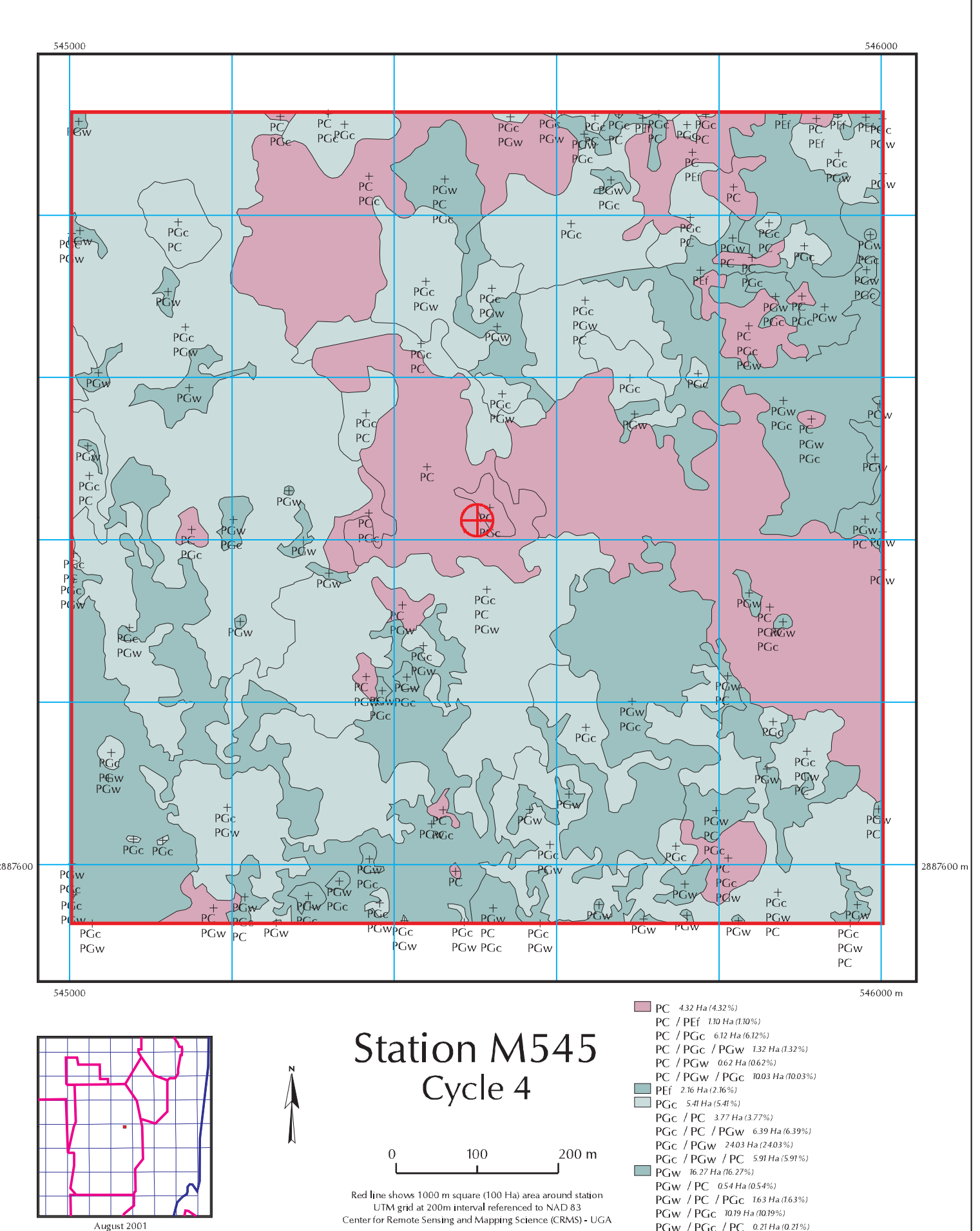
Cycle 4

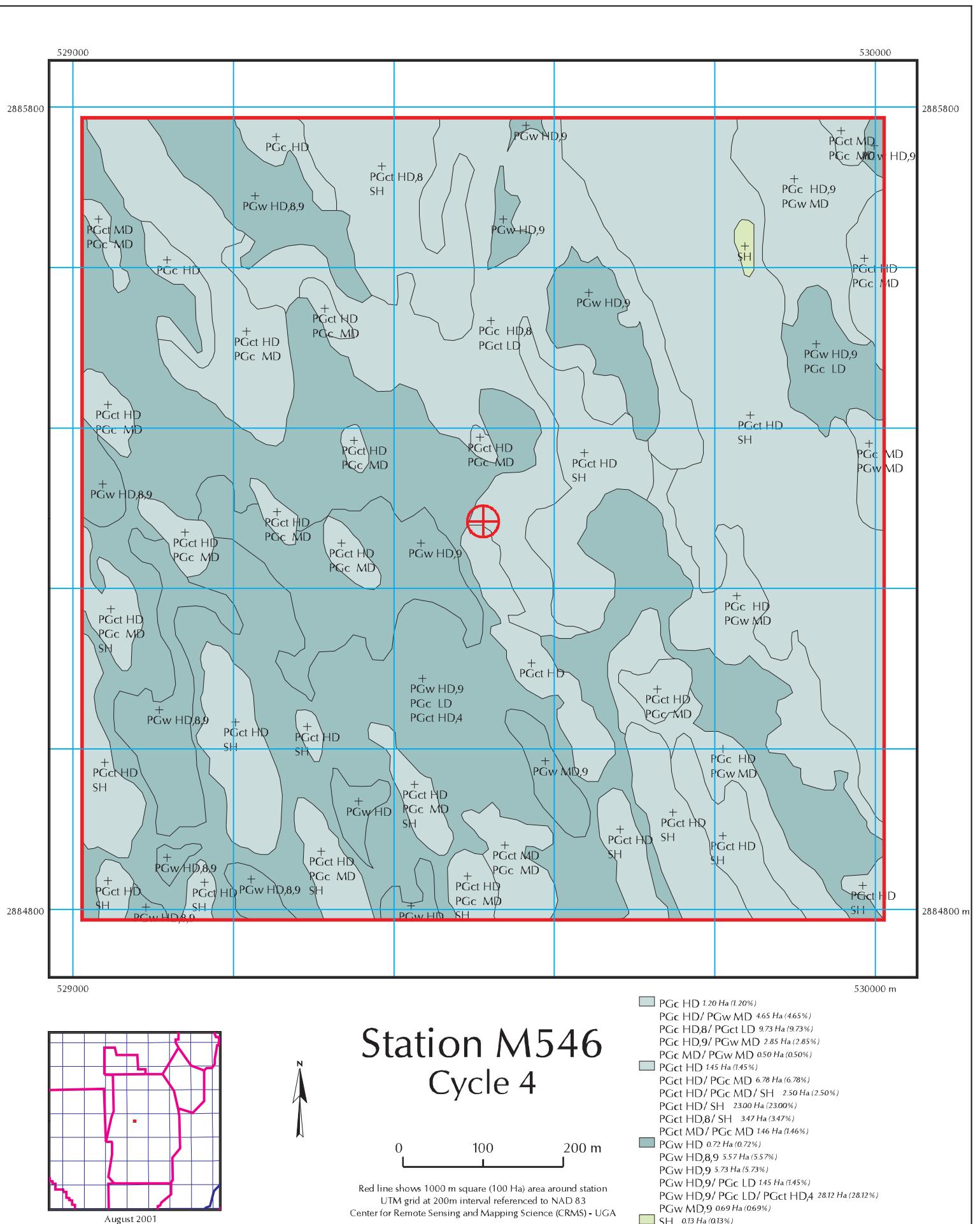
Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

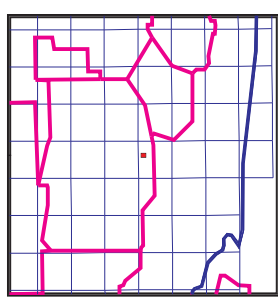
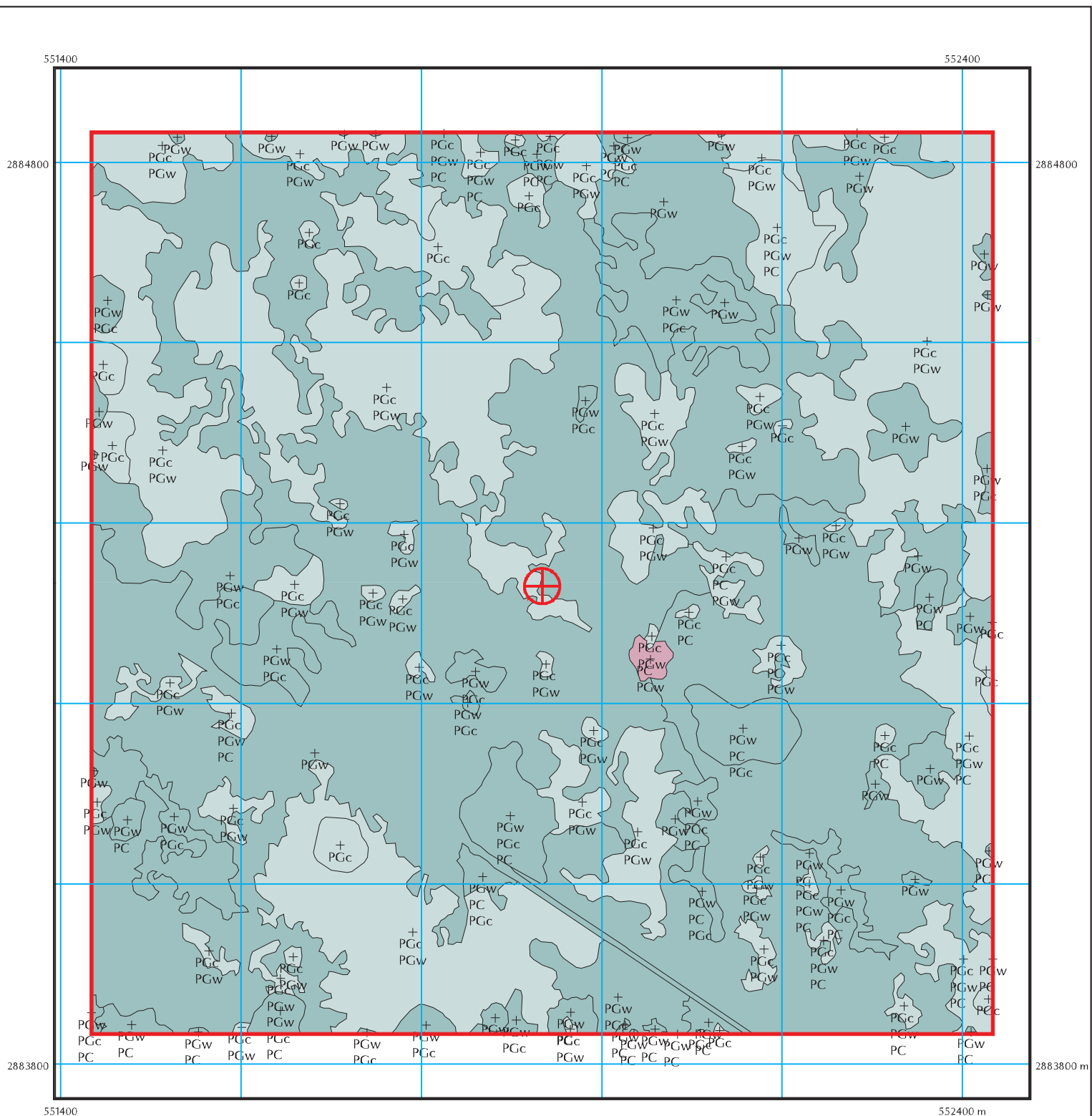
- PGc 0.42 Ha (0.42%)
- PGc / PC 0.07 Ha (0.07%)
- PGc / PC / PGw 0.34 Ha (0.34%)
- PGc / PGw 47.25 Ha (47.25%)
- PGc / PGw / PC 0.29 Ha (0.29%)

- PGw 36.54 Ha (36.54%)
- PGw / PC 13.23 Ha (13.23%)
- PGw / PC / PGc 0.10 Ha (0.10%)
- PGw / PGc 1.11 Ha (1.11%)
- PGw / PGc / PC 0.65 Ha (0.65%)







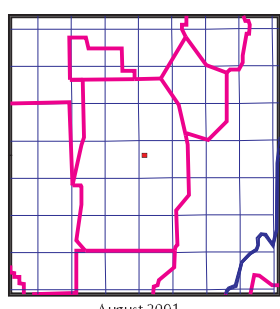
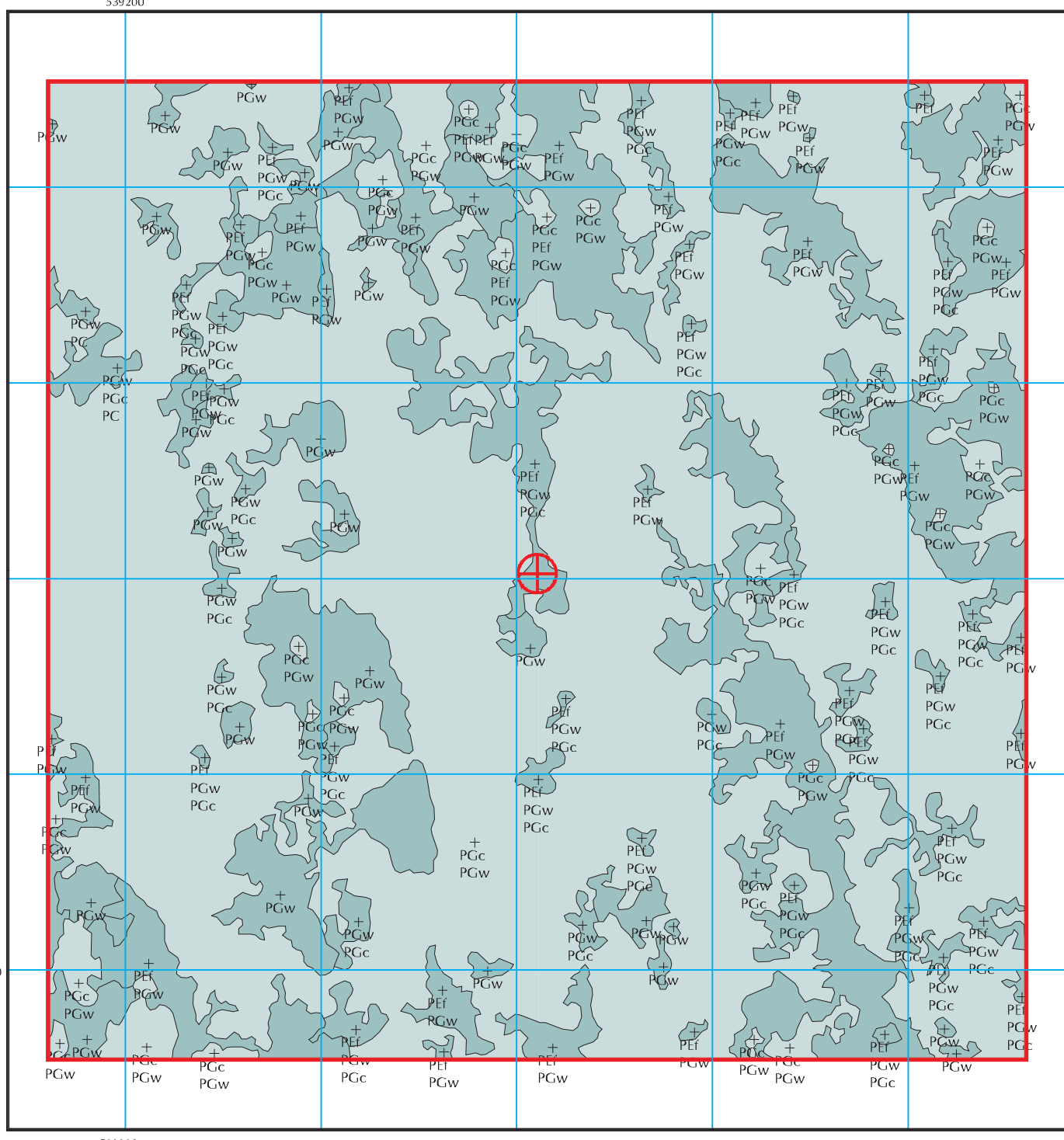


Station M547 Cycle 4

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA



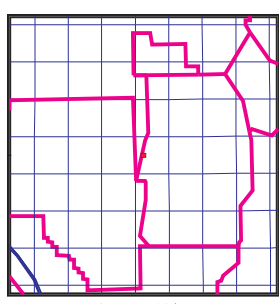
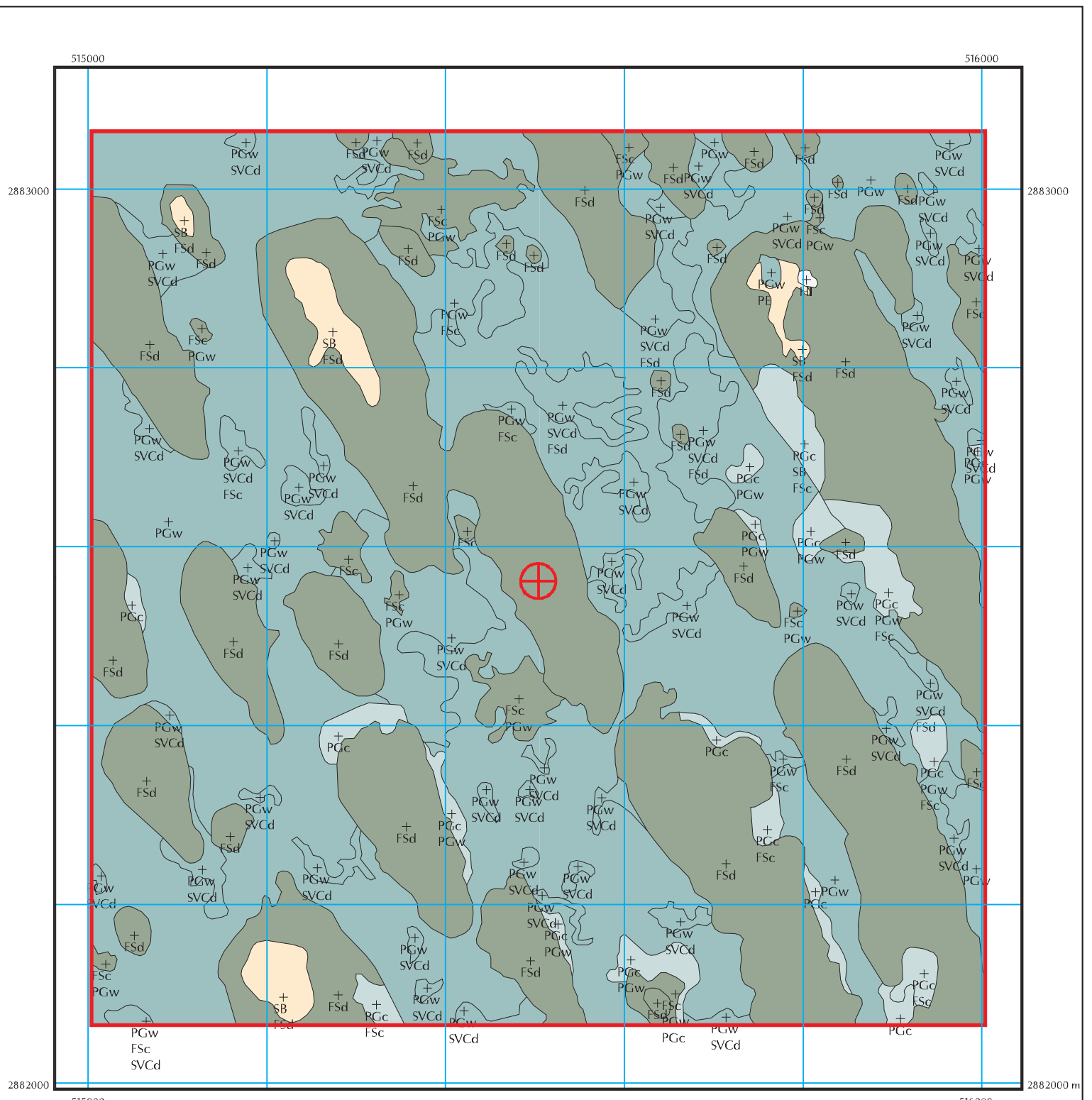
0 100 200 m



Station M548 Cycle 4

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

0 100 200 m



Station M549

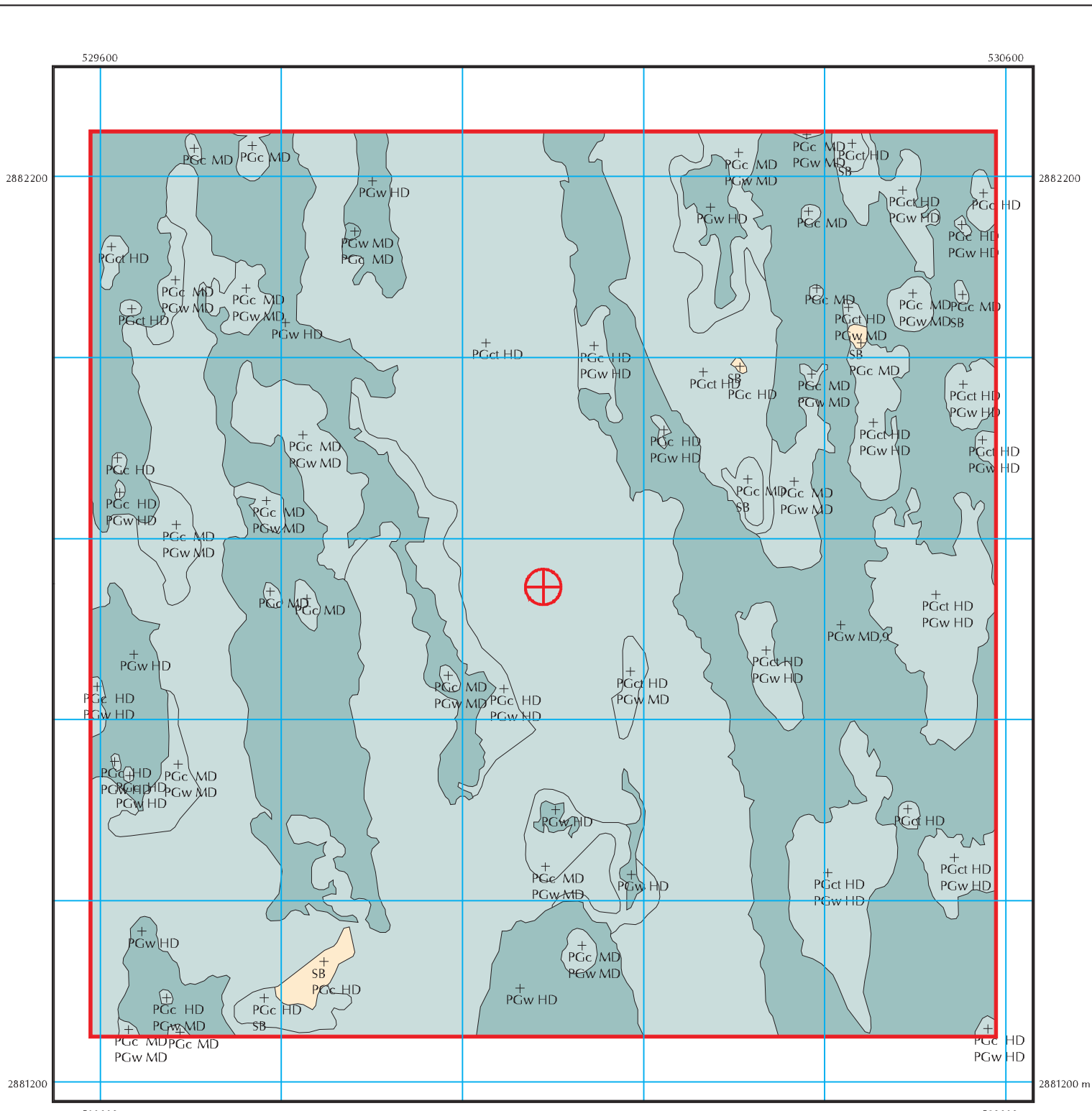
Cycle 4



0 100 200 m

UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

- | | | |
|--|------------------|-------------------|
| | FSc | 0.31 Ha (31%) |
| | FSc / PGw | 1.94 Ha (19.4%) |
| | FSc / PGw / PGc | 0.22 Ha (0.22%) |
| | Fsd | 38.28 Ha (38.28%) |
| | HI | 0.03 Ha (0.03%) |
| | PGc | 0.75 Ha (0.75%) |
| | PGc / FSc | 0.57 Ha (0.57%) |
| | PGc / PGw | 1.04 Ha (1.04%) |
| | PGc / PGw / FSc | 0.79 Ha (0.79%) |
| | PGc / SB / FSc | 0.52 Ha (0.52%) |
| | PGw | 43.26 Ha (43.26%) |
| | PGw / FSc | 1.21 Ha (1.21%) |
| | PGw / Fsc / SVCD | 0.09 Ha (0.09%) |
| | PGw / PE | 0.07 Ha (0.07%) |
| | PGw / SVCD | 7.13 Ha (7.13%) |
| | PGw / SVCD / FSc | 0.15 Ha (0.15%) |
| | PGw / SVCD / Fsd | 2.08 Ha (2.08%) |
| | SB / Fsd | 15.4 Ha (15%) |

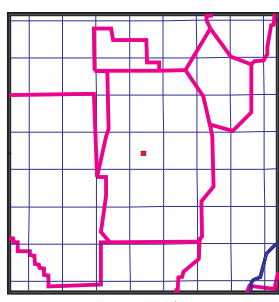


Station M550 Cycle 4

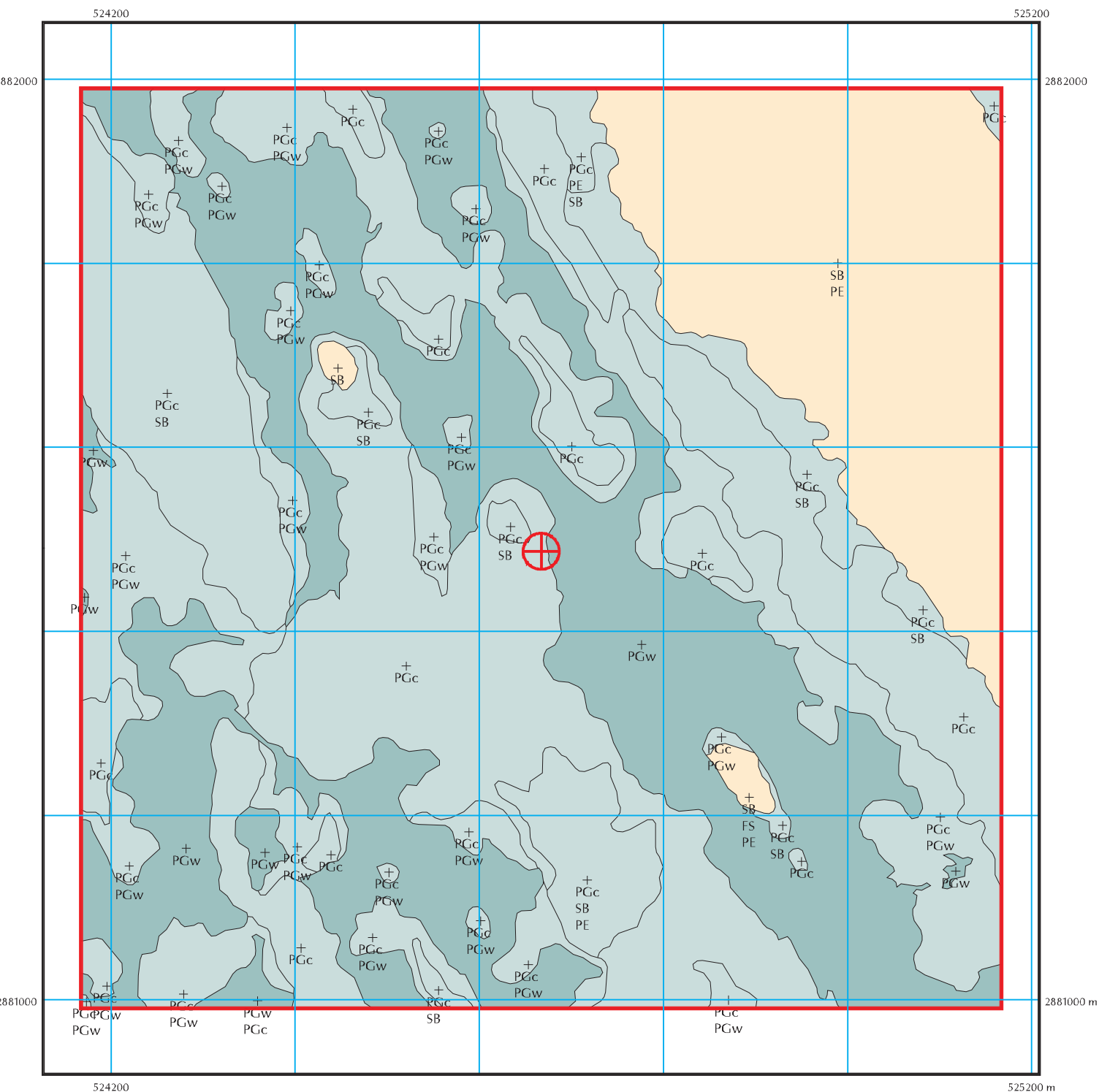
Photo date: 6/14/95

0 100 200 m

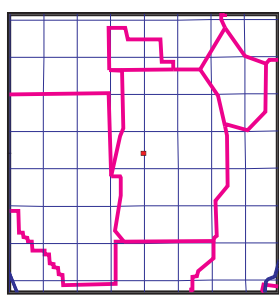
Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA



- [Light Blue Box] PGc HD 0.19 Ha (0.19 %)
- [Light Blue Box] PGc HD / PGw HD 1.91 Ha (1.91 %)
- [Light Blue Box] PGc HD / PGw MD 0.02 Ha (0.02 %)
- [Light Blue Box] PGc HD / SB 0.40 Ha (0.40 %)
- [Light Blue Box] PGc MD 0.44 Ha (0.44 %)
- [Light Blue Box] PGc MD / PGw MD 6.62 Ha (6.62 %)
- [Light Blue Box] PGc MD / SB 0.23 Ha (0.23 %)
- [Dark Blue Box] PGct HD 42.30 Ha (42.30 %)
- [Dark Blue Box] PGct HD / PGw HD 7.46 Ha (7.46 %)
- [Dark Blue Box] PGct HD / PGw MD 0.30 Ha (0.30 %)
- [Dark Blue Box] PGct HD / SB 0.15 Ha (0.15 %)
- [Dark Green Box] PGw HD 18.59 Ha (18.59 %)
- [Dark Green Box] PGw MD / PGc MD 0.02 Ha (0.02 %)
- [Dark Green Box] PGw MD,9 21.01 Ha (21.01 %)
- [Orange Box] SB / PGc HD 0.32 Ha (0.32 %)
- [Orange Box] SB / PGc MD 0.04 Ha (0.04 %)



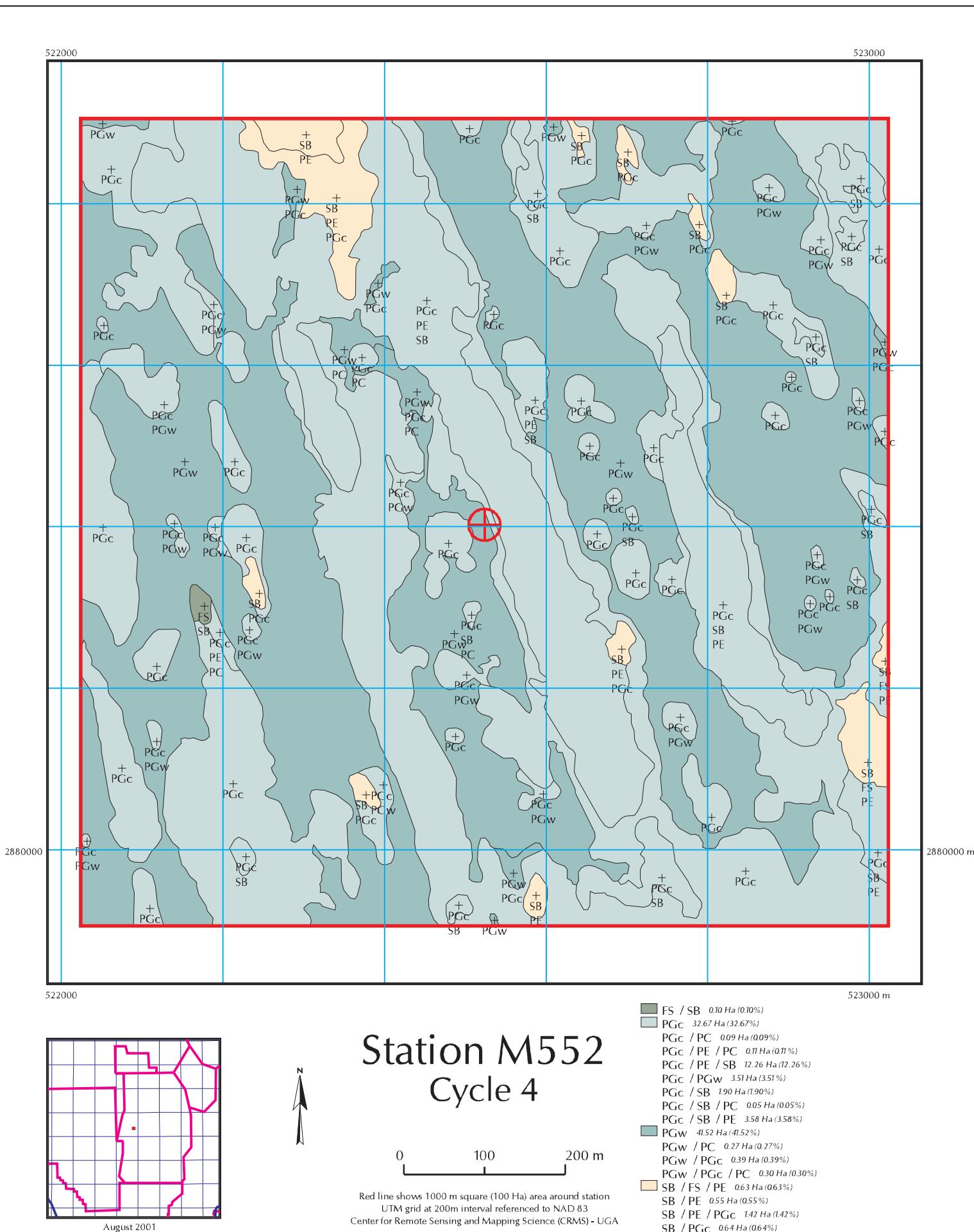
Station M551 Cycle 4

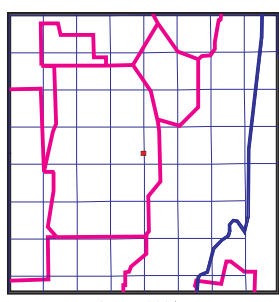
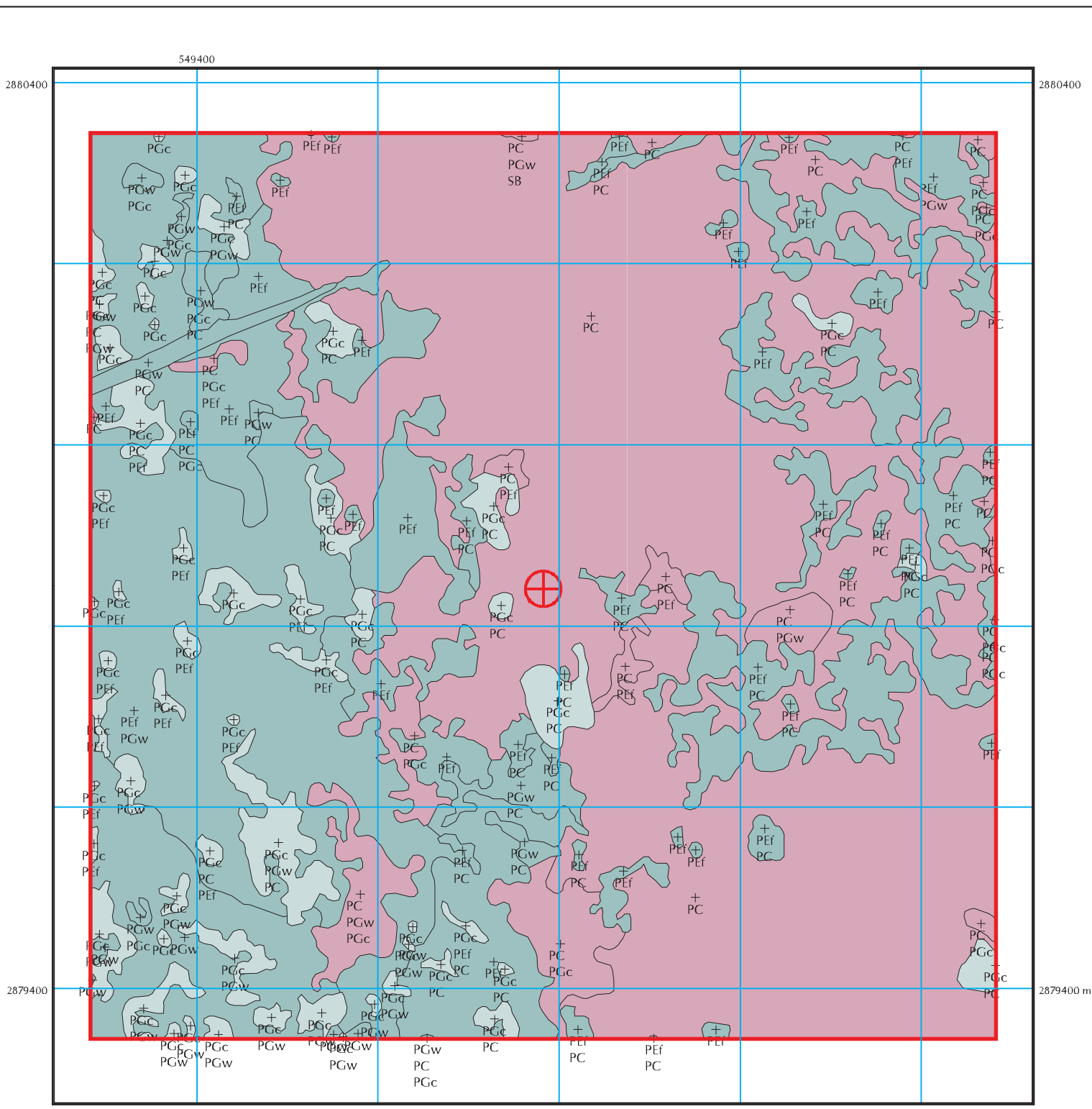


0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

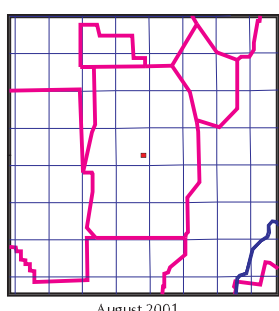
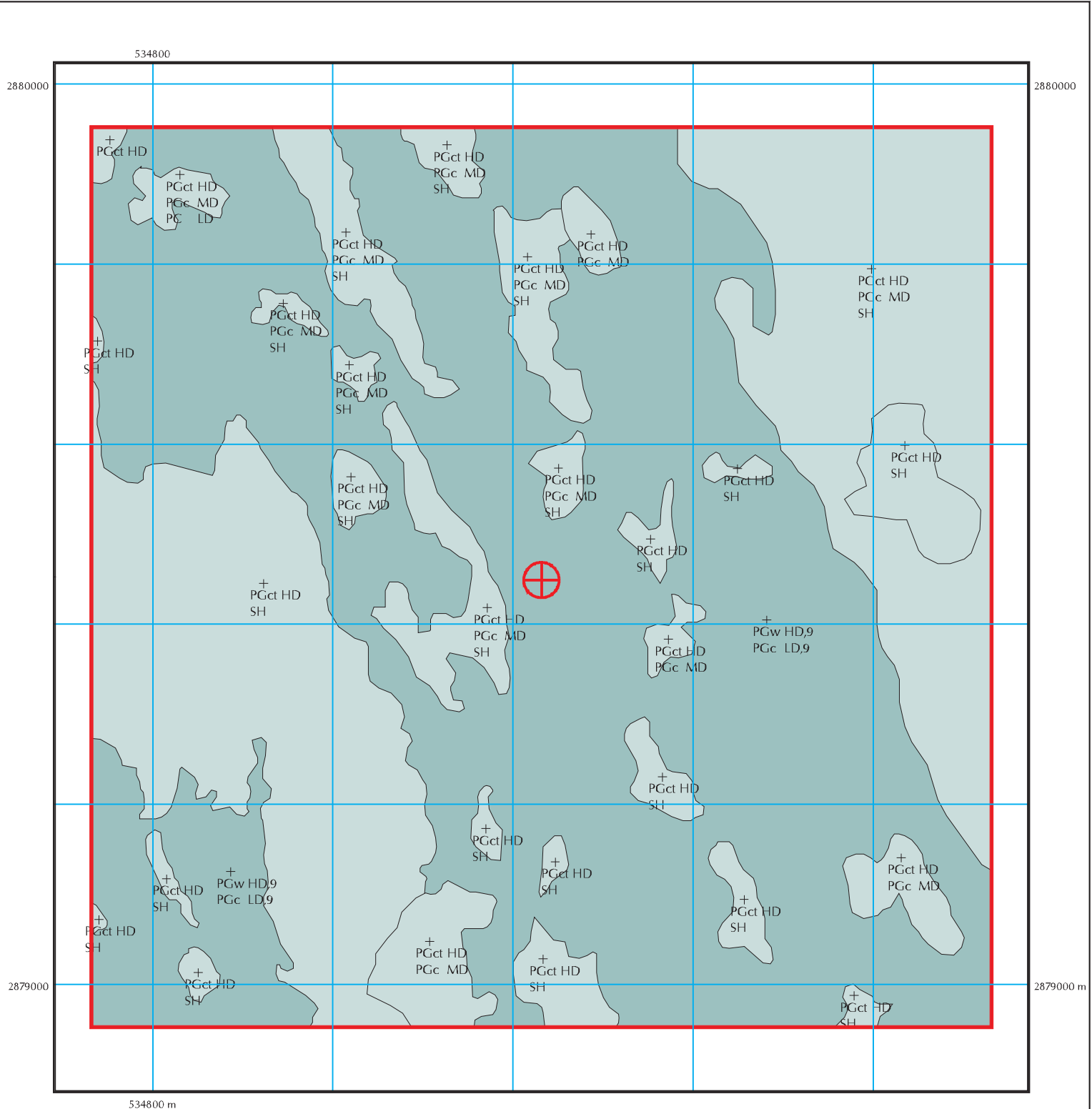
	PGc	22.93 Ha (22.93 %)
	PGc / PE / SB	0.47 Ha (0.47 %)
	PGc / PGw	18.06 Ha (18.06 %)
	PGc / SB	9.37 Ha (9.37 %)
	PGc / SB / PE	2.13 Ha (2.13 %)
	PGw	29.77 Ha (29.77 %)
	PGw / PGc	0.33 Ha (0.33 %)
	SB	0.16 Ha (0.16 %)
	SB / FS / PE	0.31 Ha (0.31 %)
	SB / PE	16.49 Ha (16.49 %)





Station M553 Cycle 4

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

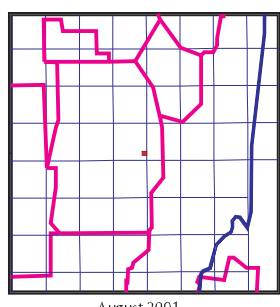
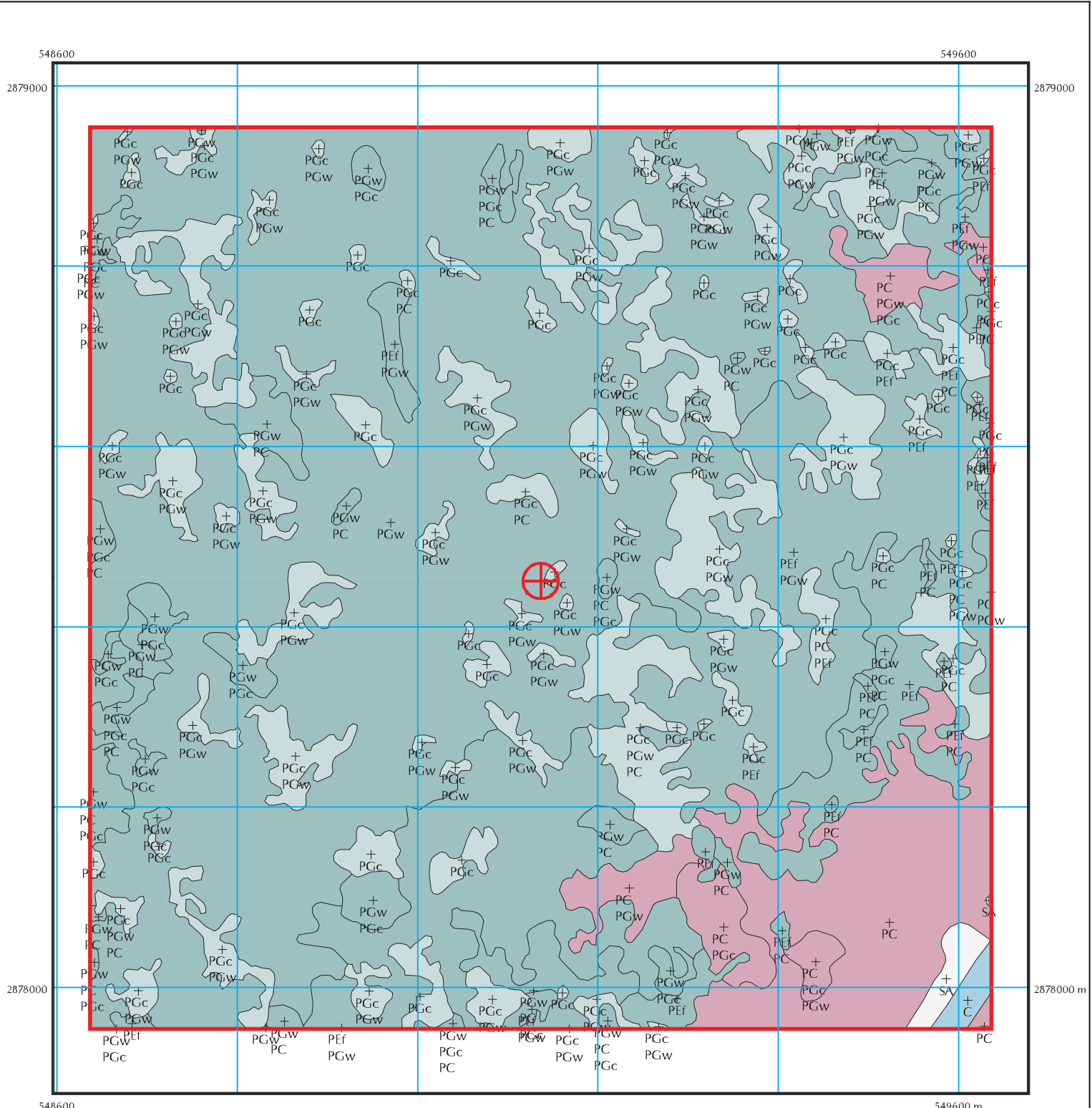


Station M554

Cycle 4

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PGct HD 0.18 Ha (0.18 %)
- PGct HD / PGc MD 3.08 Ha (3.08 %)
- PGct HD / PGc MD / PC LD 0.49 Ha (0.49 %)
- PGct HD / PGc MD / SH 20.33 Ha (20.33 %)
- PGct HD / SH 18.87 Ha (18.87 %)
- PGw HD,9 / PGc LD,9 57.06 Ha (57.06 %)



Station M555

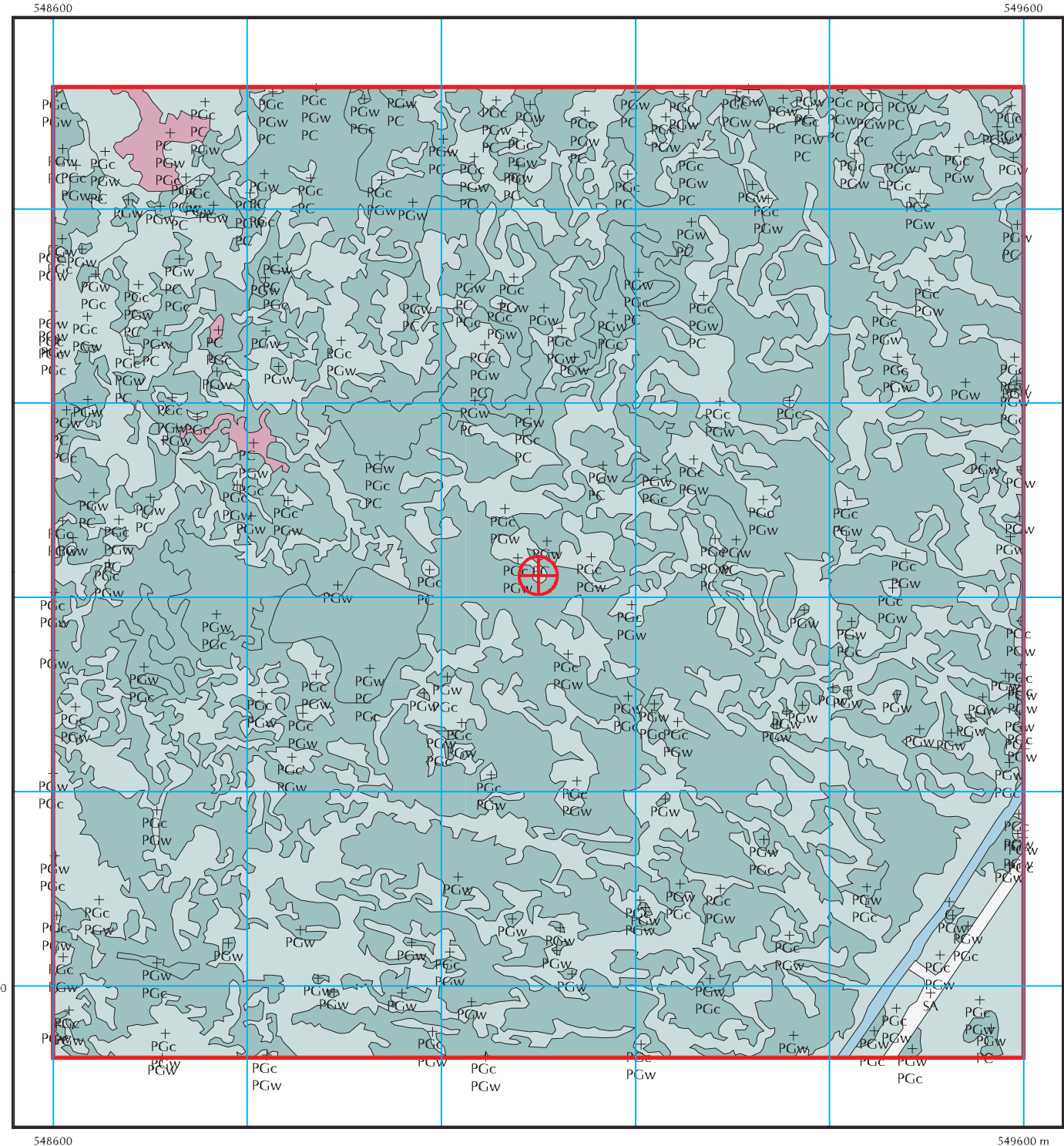
Cycle 4



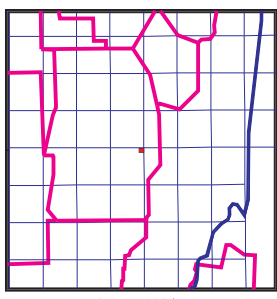
0 100 200 m

Red line shows 100m in square (100 m²) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

C	0.29 Ha (0.29 %)
PC	6.64 Ha (6.64 %)
PC / PGc	0.79 Ha (0.79 %)
PC / PGc / PGW	0.29 Ha (0.29 %)
PC / PGW	0.76 Ha (0.76 %)
PC / PGW / PGc	0.61 Ha (0.61 %)
PEF	4.19 Ha (4.19 %)
PEF / PC	0.80 Ha (0.30 %)
PEF / PGW	16.95 Ha (6.95 %)
PGc	2.70 Ha (2.70 %)
PGc / PC	0.95 Ha (0.95 %)
PGc / PC / PEF	0.28 Ha (0.28 %)
PGc / PC / PGW	0.02 Ha (0.02 %)
PGc / PEF	0.37 Ha (0.37 %)
PGc / PEF / PC	0.35 Ha (0.35 %)
PGc / PGW	17.55 Ha (17.55 %)
PGc / PGW / PEF	1.78 Ha (1.78 %)
PGW	46.25 Ha (46.25 %)
PGW / PC	1.14 Ha (1.14 %)
PGW / PC / PEF	1.42 Ha (1.42 %)
PGW / PGc	1.36 Ha (1.36 %)



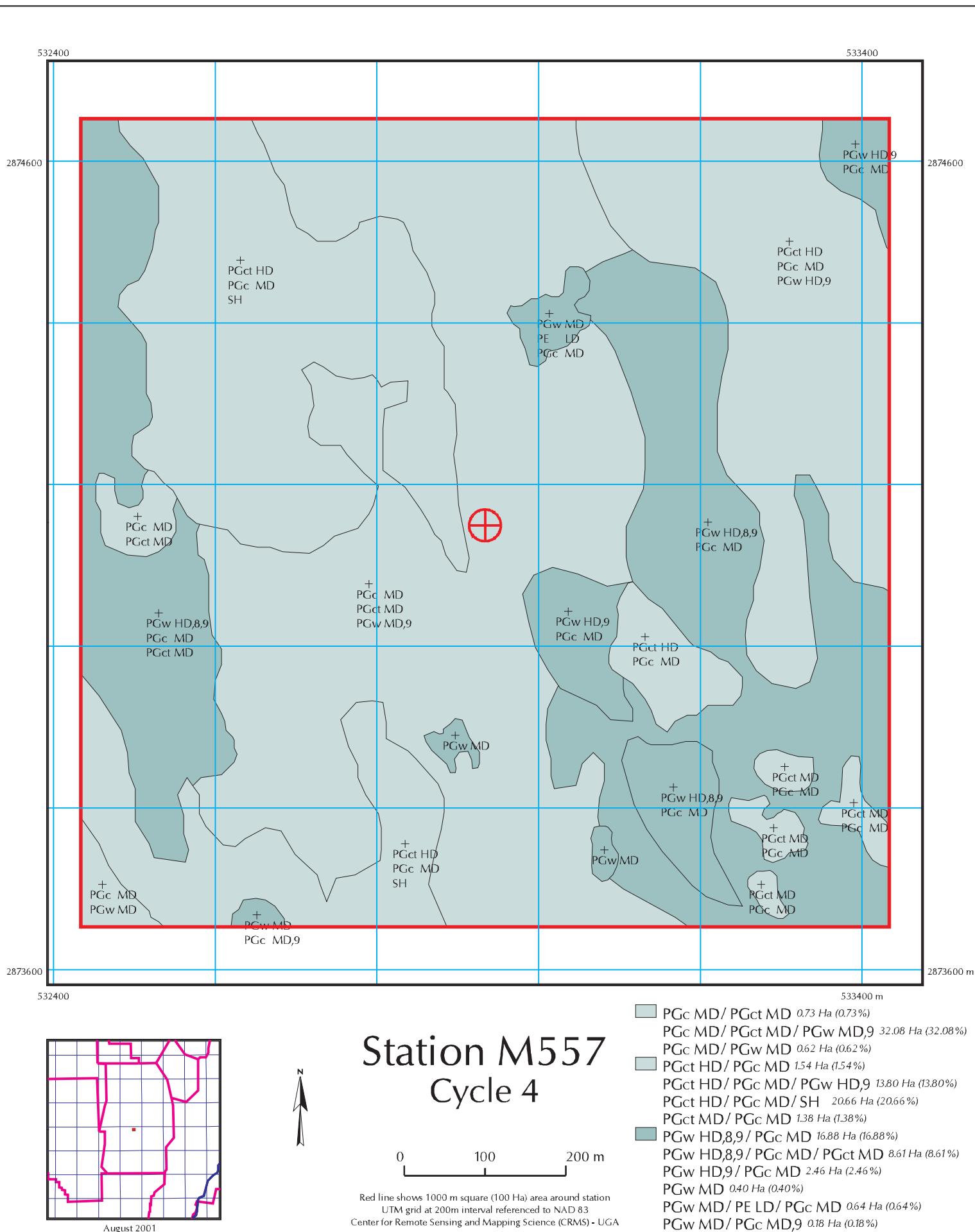
Station M556 Cycle 4

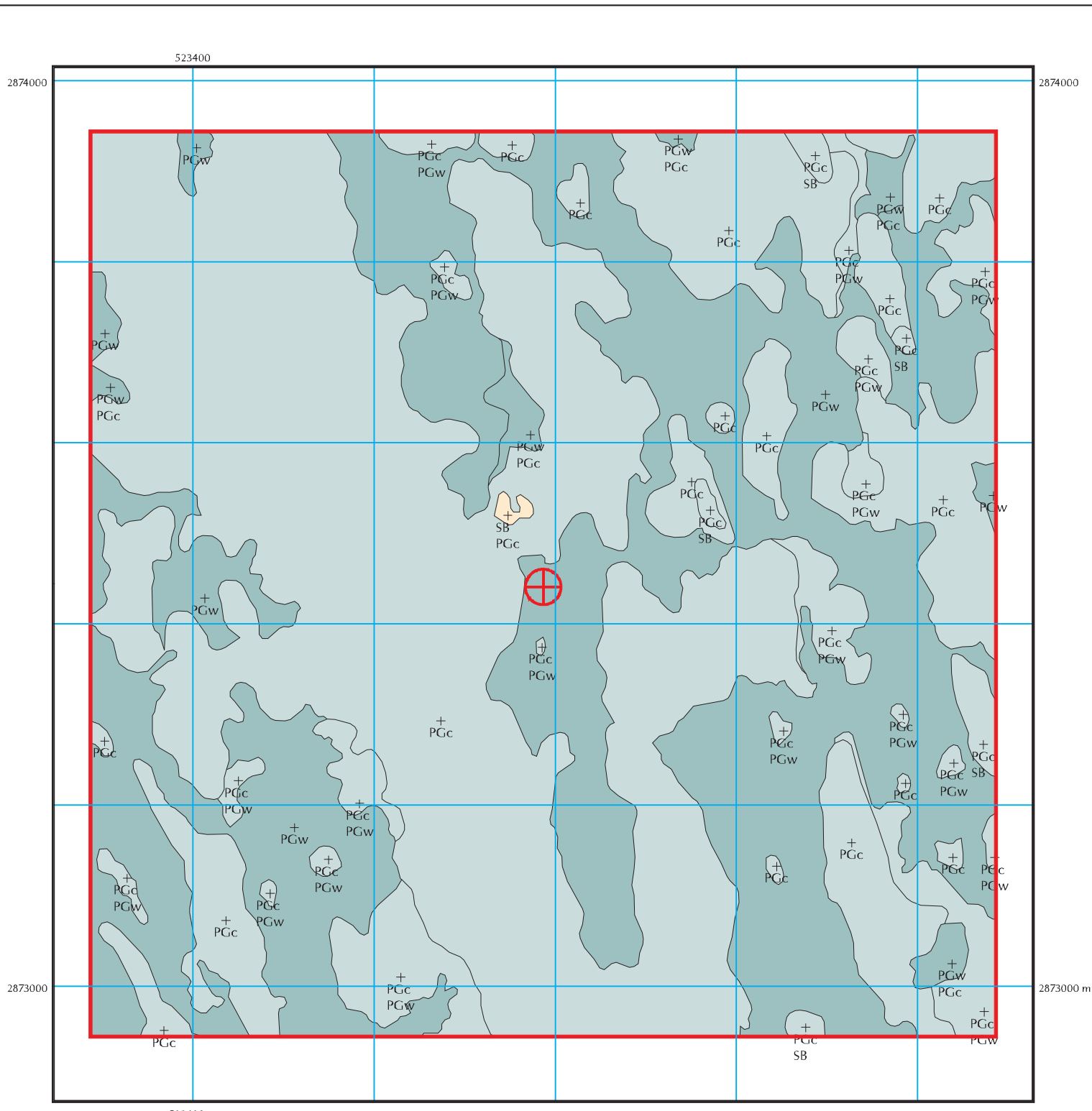


August 2001

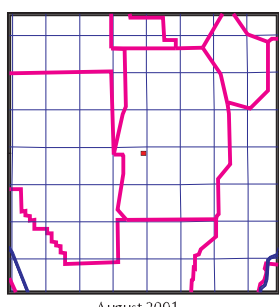
Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

- C 0.35 Ha (0.35 %)
- PC / PGc 0.03 Ha (0.03 %)
- PC / PGw / PGc 0.68 Ha (0.68 %)
- PGc 0.03 Ha (0.03 %)
- PGc / PC 0.08 Ha (0.08 %)
- PGc / PC / PGw 0.43 Ha (0.43 %)
- PGc / PGw 34.38 Ha (34.38 %)
- PGc / PGw / PC 4.27 Ha (4.27 %)
- PGw 45.61 Ha (45.61 %)
- PGw / PC 5.89 Ha (5.89 %)
- PGw / PC / PGc 3.66 Ha (3.66 %)
- PGw / PGc 3.18 Ha (3.18 %)
- PGw / PGc / PC 1.06 Ha (1.06 %)
- SA 0.35 Ha (0.35 %)



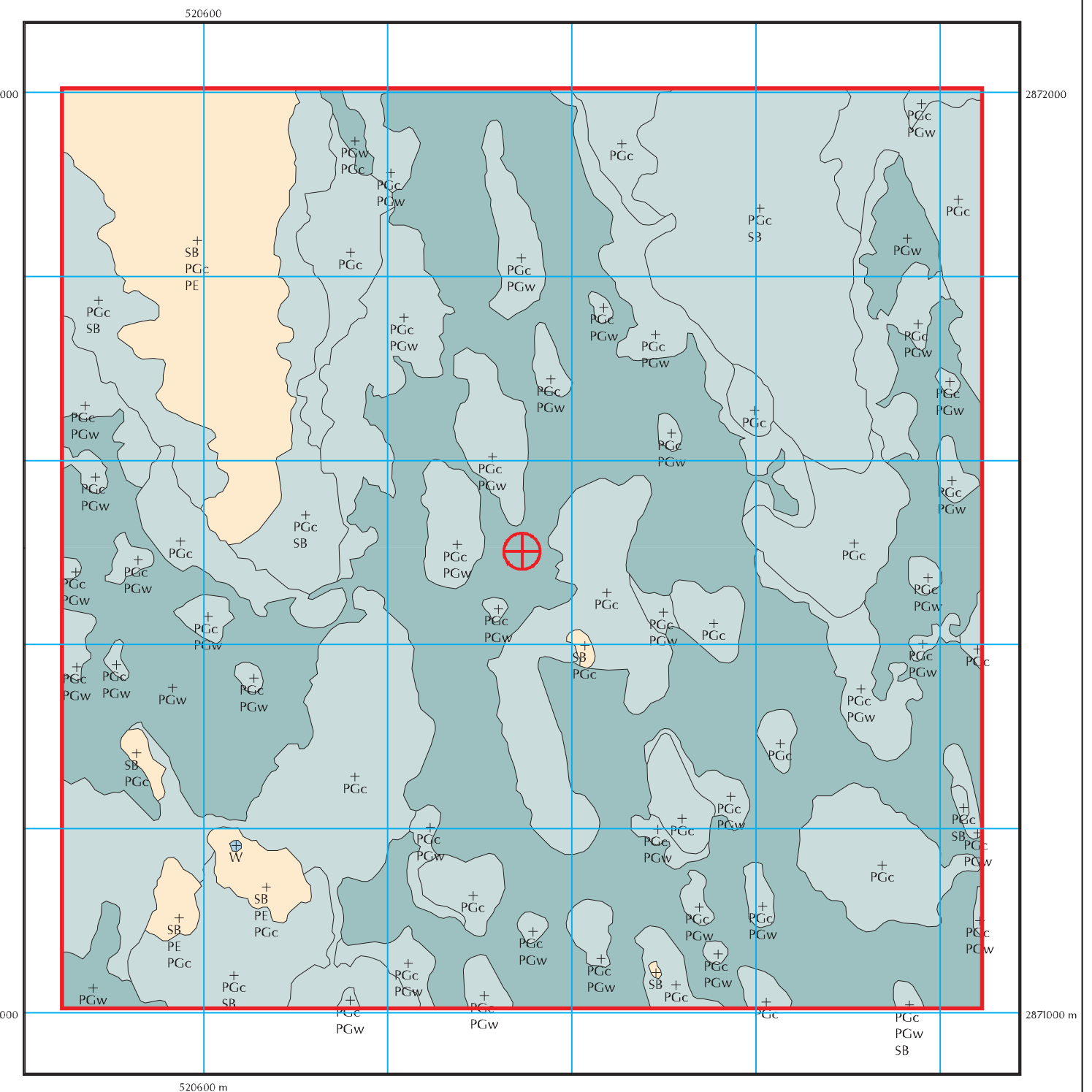


Station M558 Cycle 4

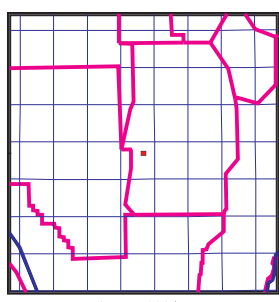


0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA



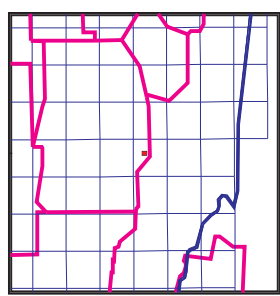
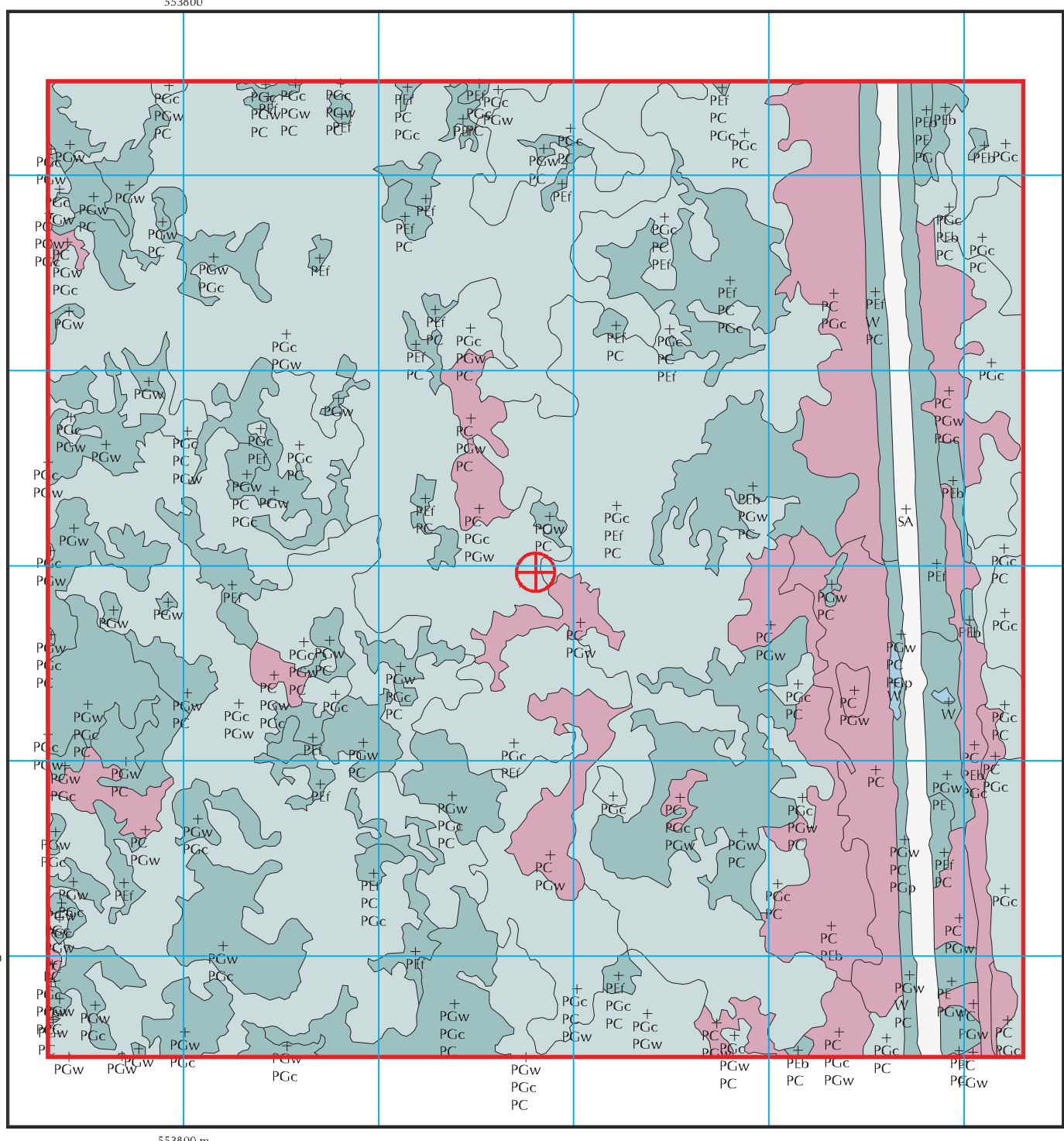
Station M559 Cycle 4



0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

- PGc 22.34 Ha (22.34%)
- PGc / PGw 14.38 Ha (14.38%)
- PGc / PGw / SB 0.08 Ha (0.08%)
- PGc / SB 13.67 Ha (13.67%)
- PGw 40.32 Ha (40.32%)
- PGw / PGc 0.21 Ha (0.21%)
- SB 0.02 Ha (0.02%)
- SB / PE / PGc 1.02 Ha (1.02%)
- SB / PGc 0.24 Ha (0.24%)
- SB / PGc / PE 7.72 Ha (7.72%)
- W 0.01 Ha (0.01%)

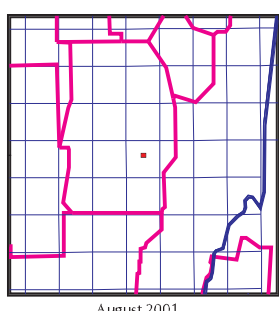
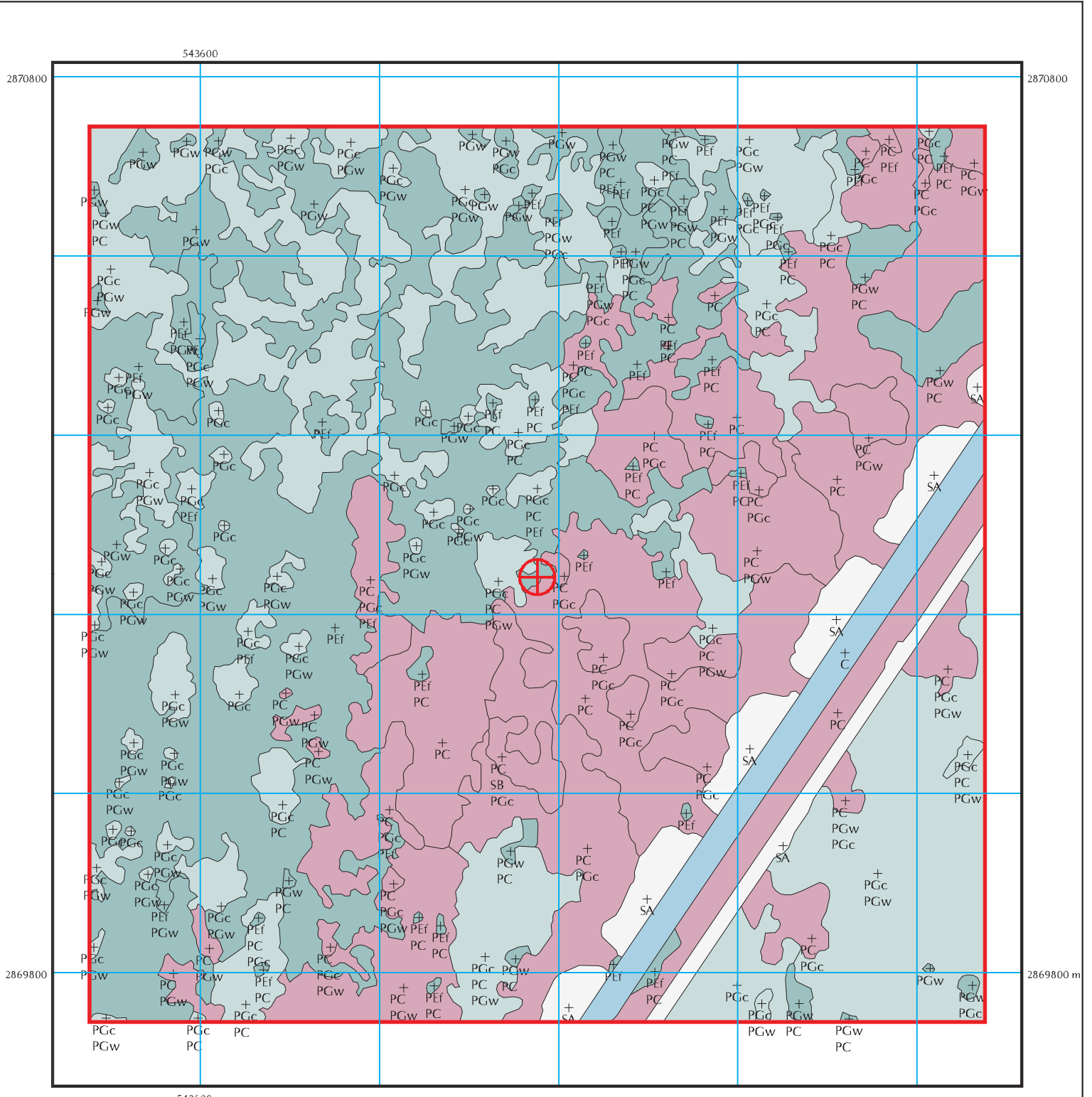


Station M560 Cycle 4

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA



0 100 200 m

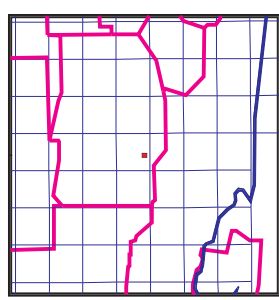
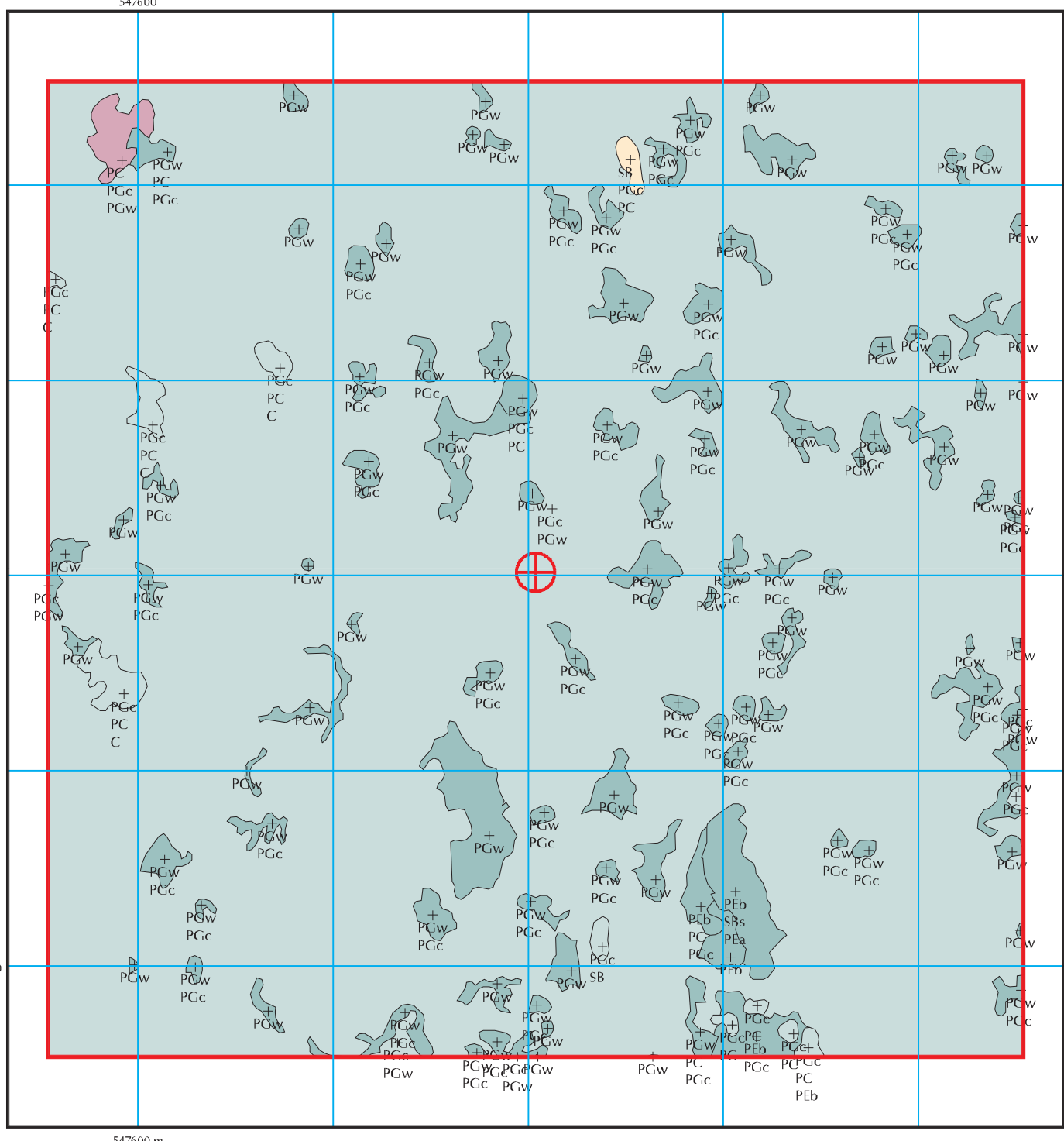


Station M561

Cycle 4

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

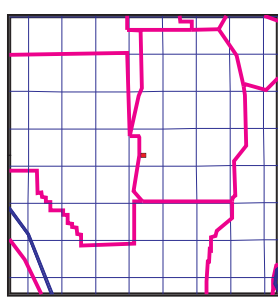
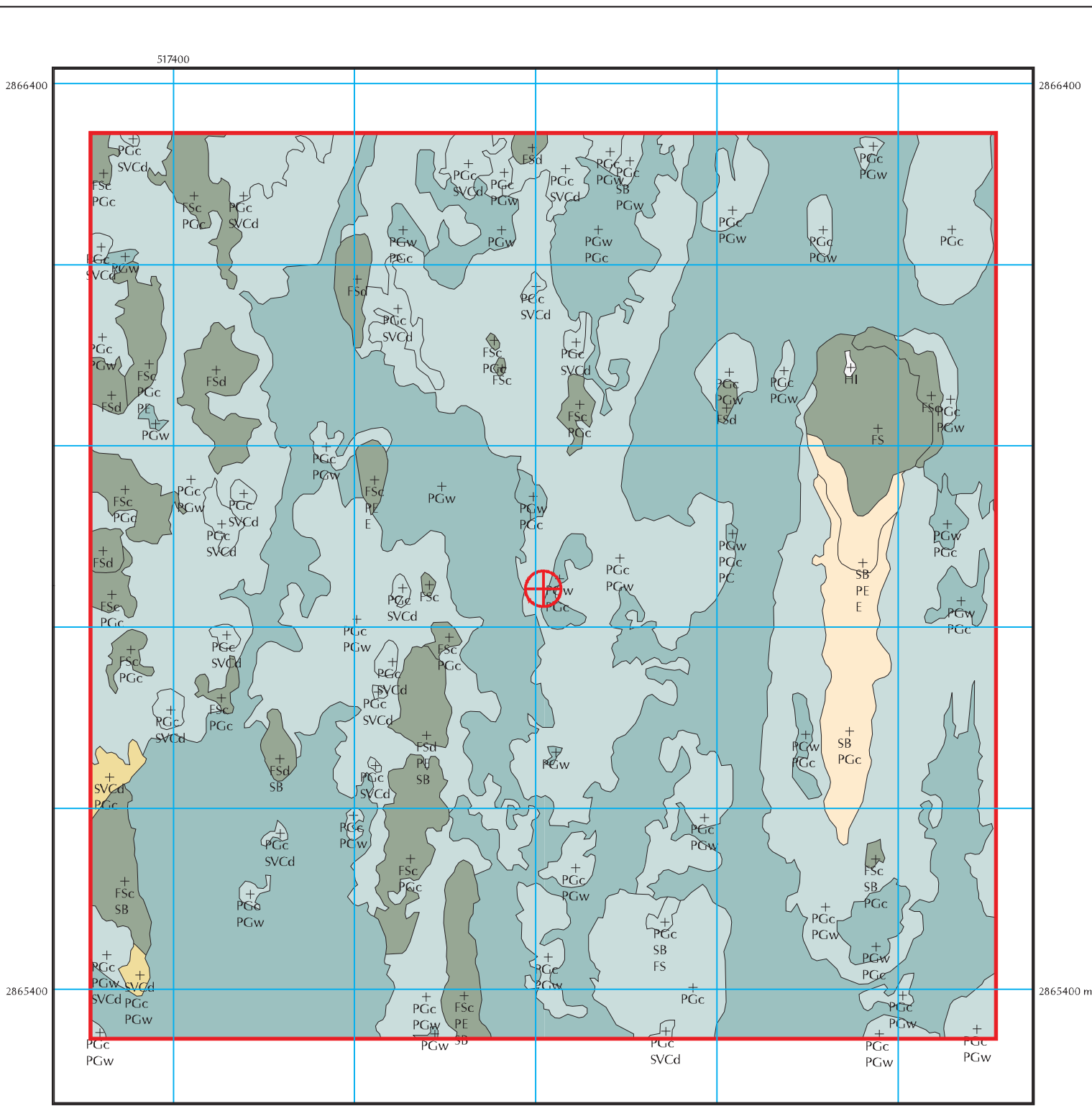
C	2.47 Hz (2.47 %)
PC	16.54 Hz (6.54 %)
PC / PEF	0.22 Hz (0.22 %)
PC / PGc	6.79 Hz (6.79 %)
PC / PGc / PEF	2.35 Hz (2.37 %)
PC / PGc / PGW	0.62 Hz (0.62 %)
PC / PGW	5.01 Hz (5.01 %)
PC / PGW / PCG	0.18 Hz (0.18 %)
PC / SB / PGc	0.49 Hz (0.49 %)
PEF	21.93 Hz (21.93 %)
PEF / PC	0.66 Hz (0.66 %)
PEF / PC / PGc	0.02 Hz (0.02 %)
PEF / PGc	0.03 Hz (0.03 %)
PEF / PGc / PGW	0.08 Hz (0.08 %)
PEF / PGw	1.86 Hz (1.86 %)
PEF / PGw / PC	0.08 Hz (0.08 %)
PEF / PGw / PGc	0.29 Hz (0.29 %)
PGc	18.51 Hz (18.51 %)
PGc / PC	3.39 Hz (3.39 %)
PGc / PC / PEF	0.15 Hz (0.15 %)
PGc / PC / PGW	3.04 Hz (3.04 %)



Station M562 Cycle 4

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

0 100 200 m



Station M563 Cycle 4

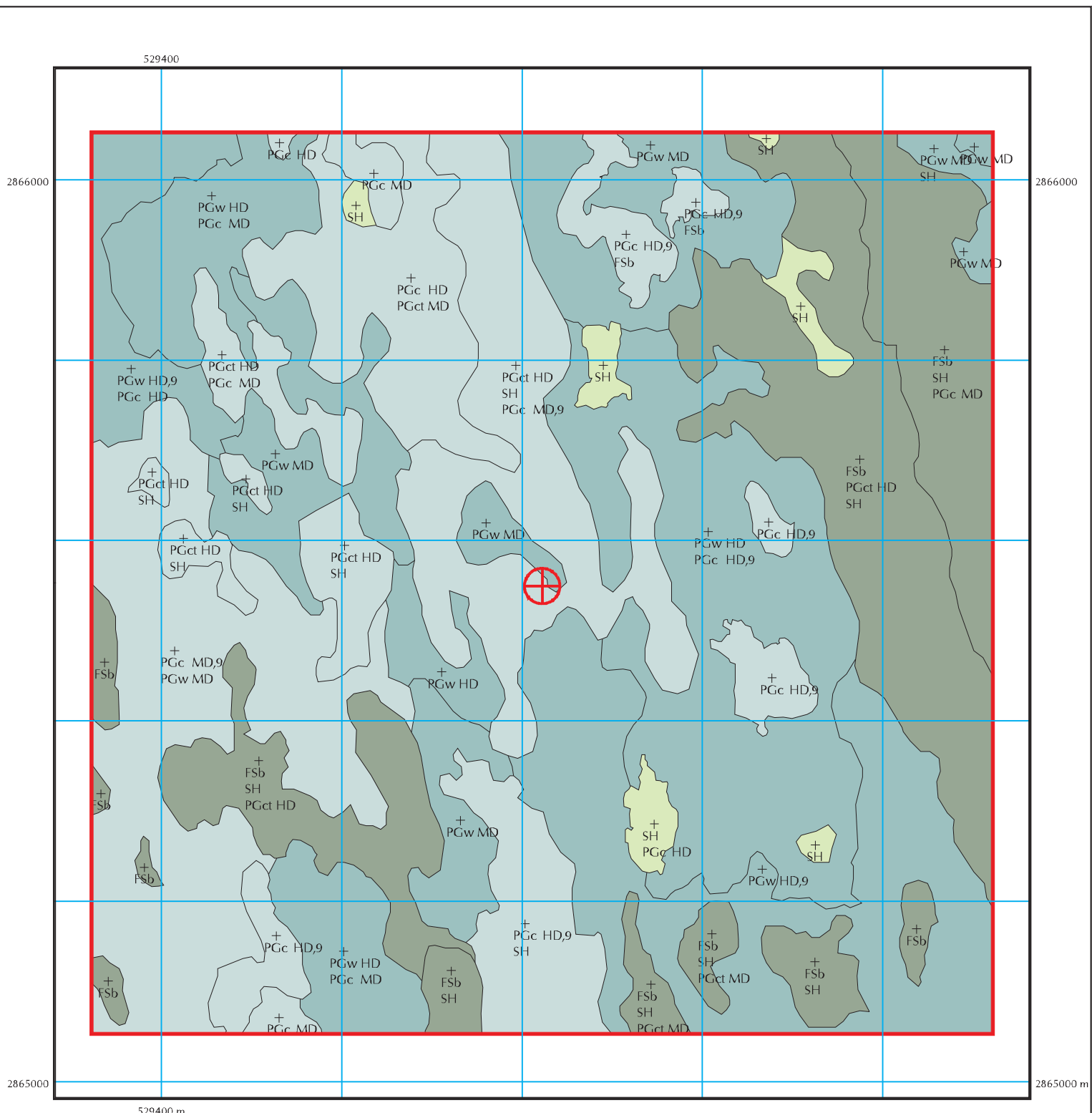
Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

August 2001

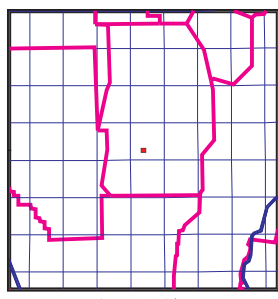


0 100 200 m

FS	1.74 Ha (1.74 %)
FSc	0.40 Ha (0.40 %)
FSc / PE / E	0.20 Ha (0.20 %)
FSc / PE / SB	0.66 Ha (0.66 %)
FSc / PGc	3.07 Ha (3.07 %)
FSc / PGc / PE	0.52 Ha (0.52 %)
FSc / SB	0.75 Ha (0.75 %)
FSc / SB / PGc	0.05 Ha (0.05 %)
FSc / SB / PGc	0.05 Ha (0.05 %)
Fsd	1.67 Ha (1.67 %)
Fsd / PE / SB	0.53 Ha (0.53 %)
Fsd / SB	0.30 Ha (0.30 %)
HI	0.02 Ha (0.02 %)
PGc	3.60 Ha (3.60 %)
PGc / PGw	39.40 Ha (39.40 %)
PGc / PGw / SVCd	0.27 Ha (0.27 %)
PGc / SB / FS	0.08 Ha (0.08 %)
PGc / SB / PGw	0.13 Ha (0.13 %)
PGc / SVCd	2.39 Ha (2.39 %)
PGw	38.09 Ha (38.09 %)
PGw / PGc	3.31 Ha (3.31 %)
PGw / PGc / PC	0.03 Ha (0.03 %)



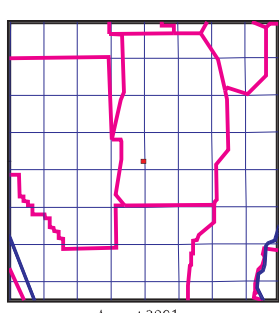
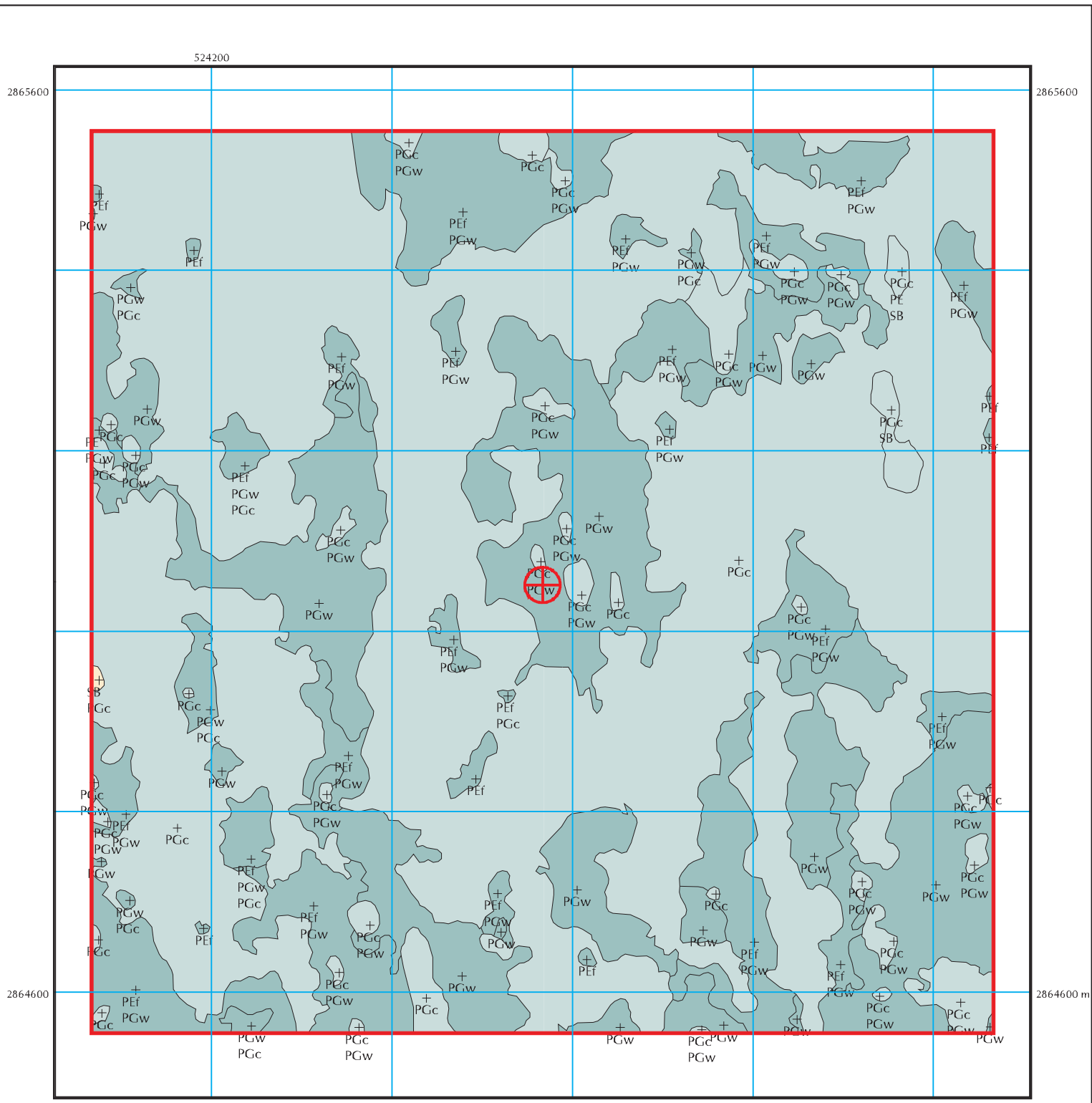
Station M564 Cycle 4



Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA



0 100 200 m



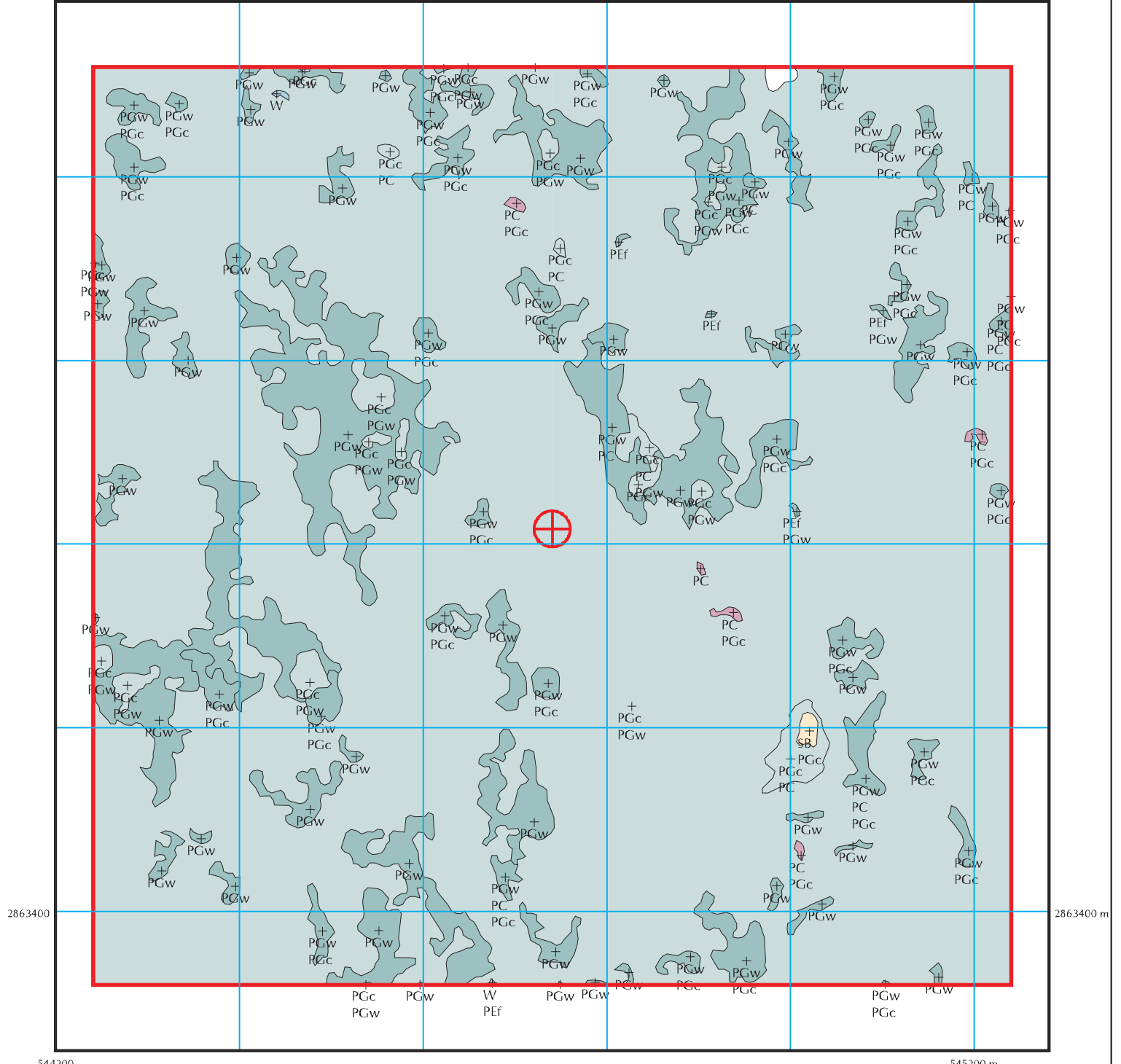
Station M565 Cycle 4

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

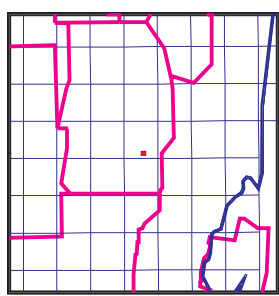
PE / PGw	0.24 Ha (0.24%)
PEf	0.29 Ha (0.29%)
Pef / PGc	0.02 Ha (0.02%)
Pef / PGw	14.50 Ha (14.50%)
Pef / PGw / PGc	0.66 Ha (0.66%)
PGc	60.82 Ha (60.82%)
PGc / PE / SB	0.13 Ha (0.13%)
PGc / PGw	2.42 Ha (2.42%)
PGc / SB	0.36 Ha (0.36%)
PGw	19.87 Ha (19.87%)
PGw / PGc	0.65 Ha (0.65%)
SB / PGc	0.03 Ha (0.03%)

544200

545200



Station M566 Cycle 4

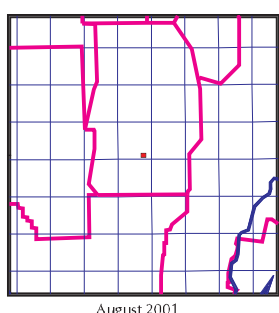
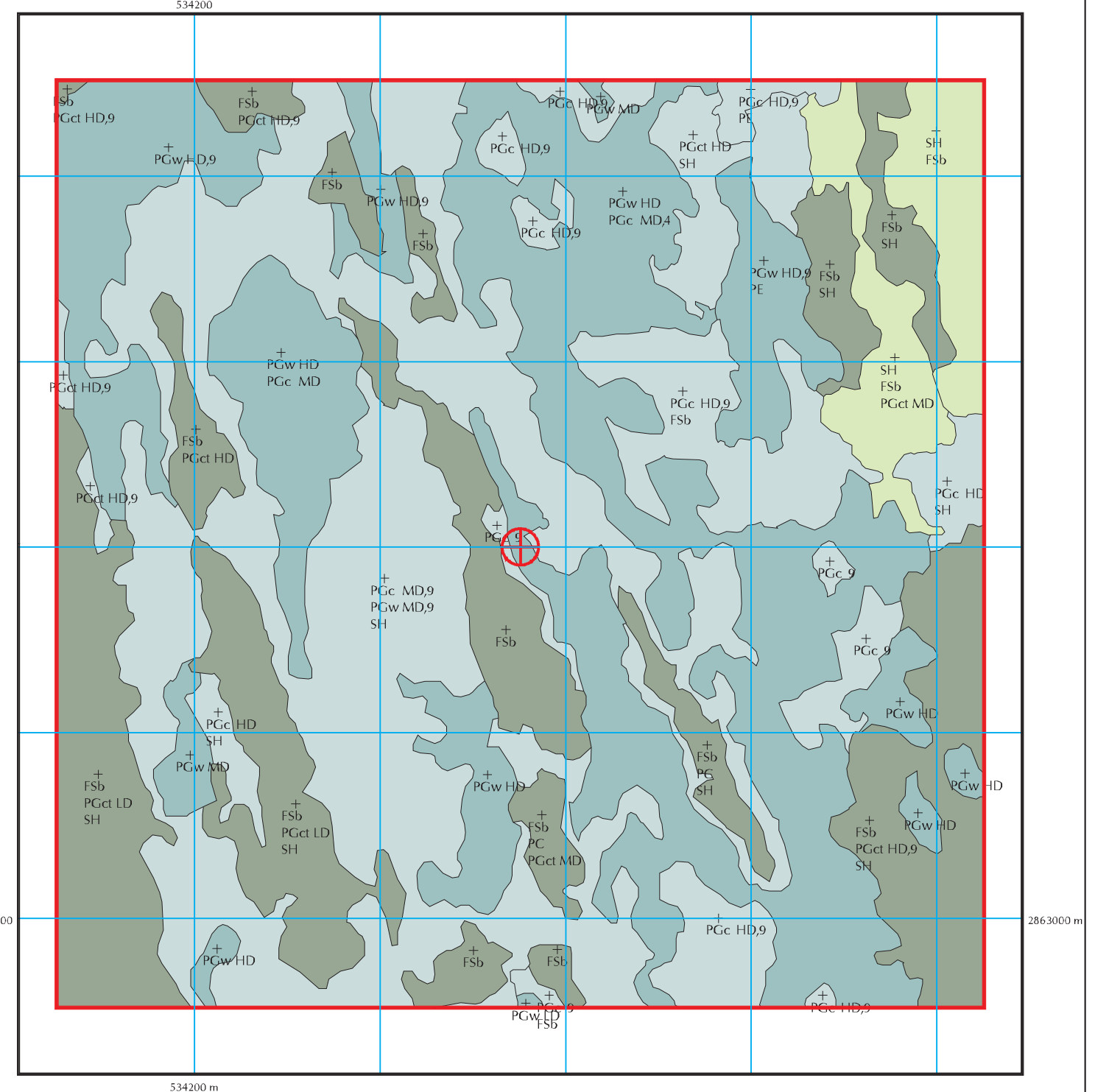


August 2001



0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA



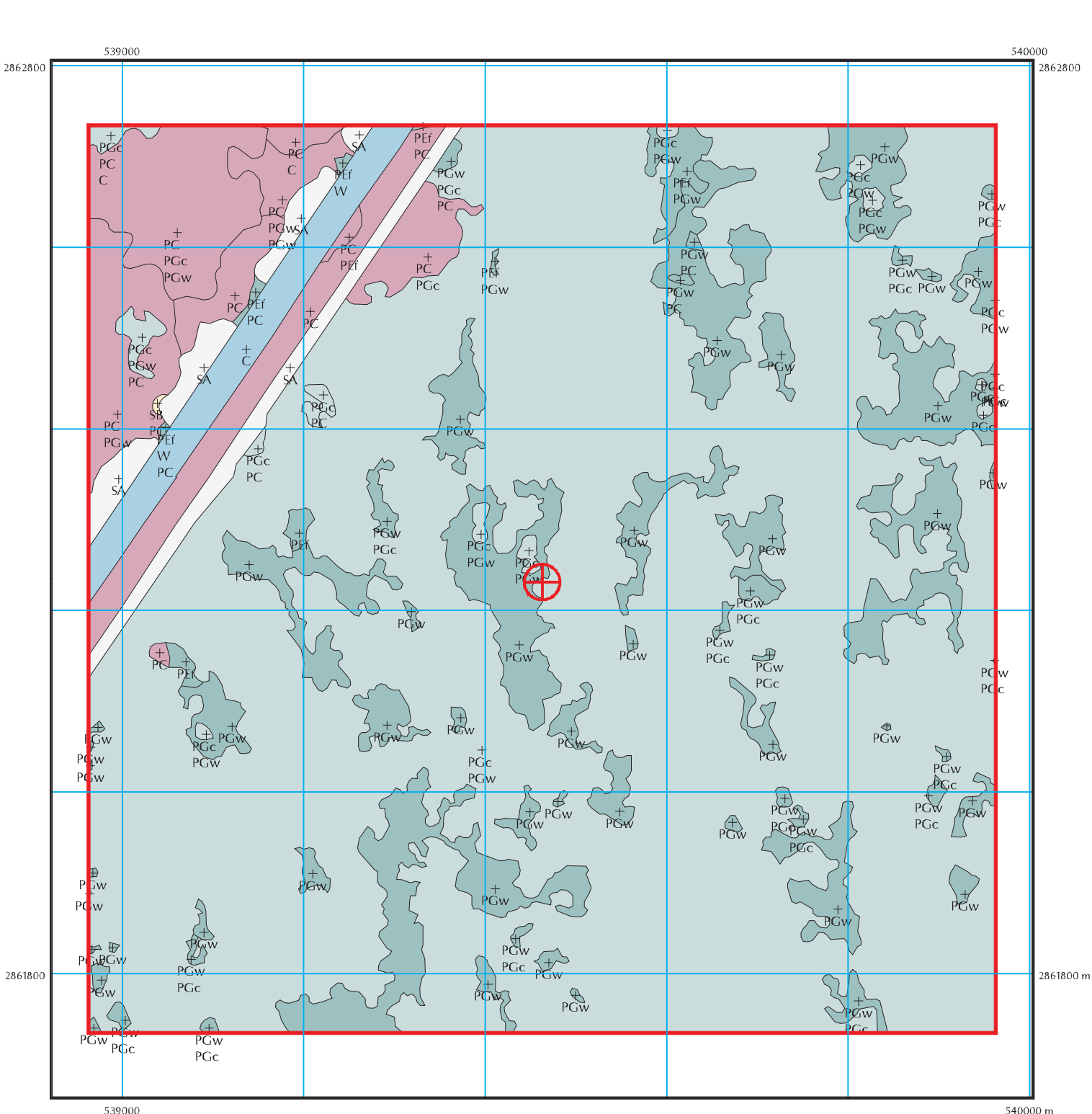
Station M567 Cycle 4



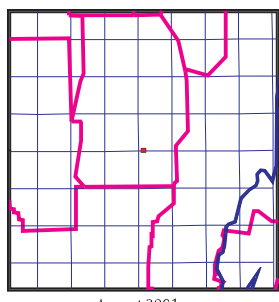
0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

- FSb 4.44 Ha (4.44 %)
- FSb / PC / PGct MD 0.69 Ha (0.69 %)
- FSb / PC / SH 0.95 Ha (0.95 %)
- FSb / Pgct HD 0.94 Ha (0.94 %)
- FSb / Pgct HD9 0.50 Ha (0.50 %)
- FSb / Pgct HD9/ SH 4.73 Ha (4.73 %)
- FSb / Pgct LD/ SH 9.07 Ha (9.07 %)
- FSb / SH 2.29 Ha (2.29 %)
- PGc 9 1.28 Ha (1.28 %)
- PGc 9/ FSb 0.11 Ha (0.11 %)
- PGc HD/ SH 1.40 Ha (1.40 %)
- PGc HD9 2.39 Ha (2.39 %)
- PGc HD9/ FSb 3.57 Ha (3.57 %)
- PGc HD9/ PE 0.43 Ha (0.43 %)
- PGc MD9/ PGw/MD9/ SH 26.60 Ha (26.60 %)
- PGct HD/ SH 2.15 Ha (2.15 %)
- PGct HD9 0.29 Ha (0.29 %)
- PGw HD 2.87 Ha (2.87 %)
- PGw HD/ PGc MD 3.60 Ha (3.60 %)
- PGw HD/ PGc MD4/8.28 Ha (8.28 %)
- PGw HD9 5.37 Ha (5.37 %)



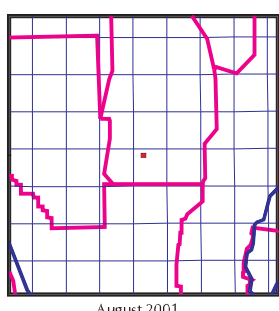
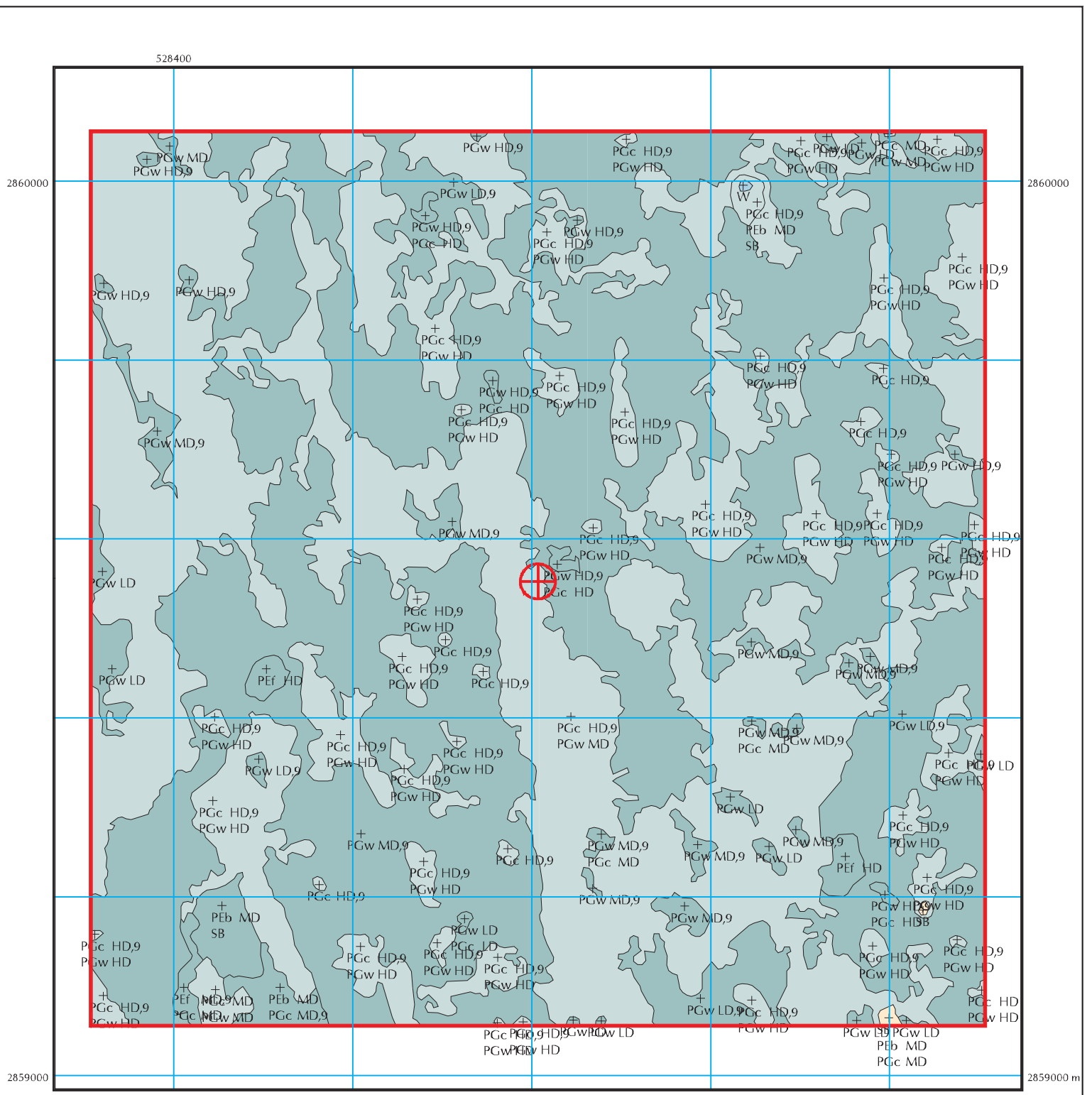
Station M568 Cycle 4



Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA



0 100 200 m



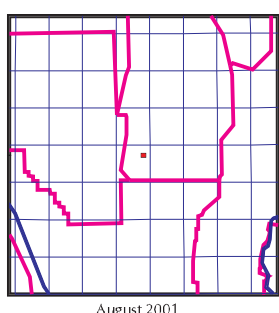
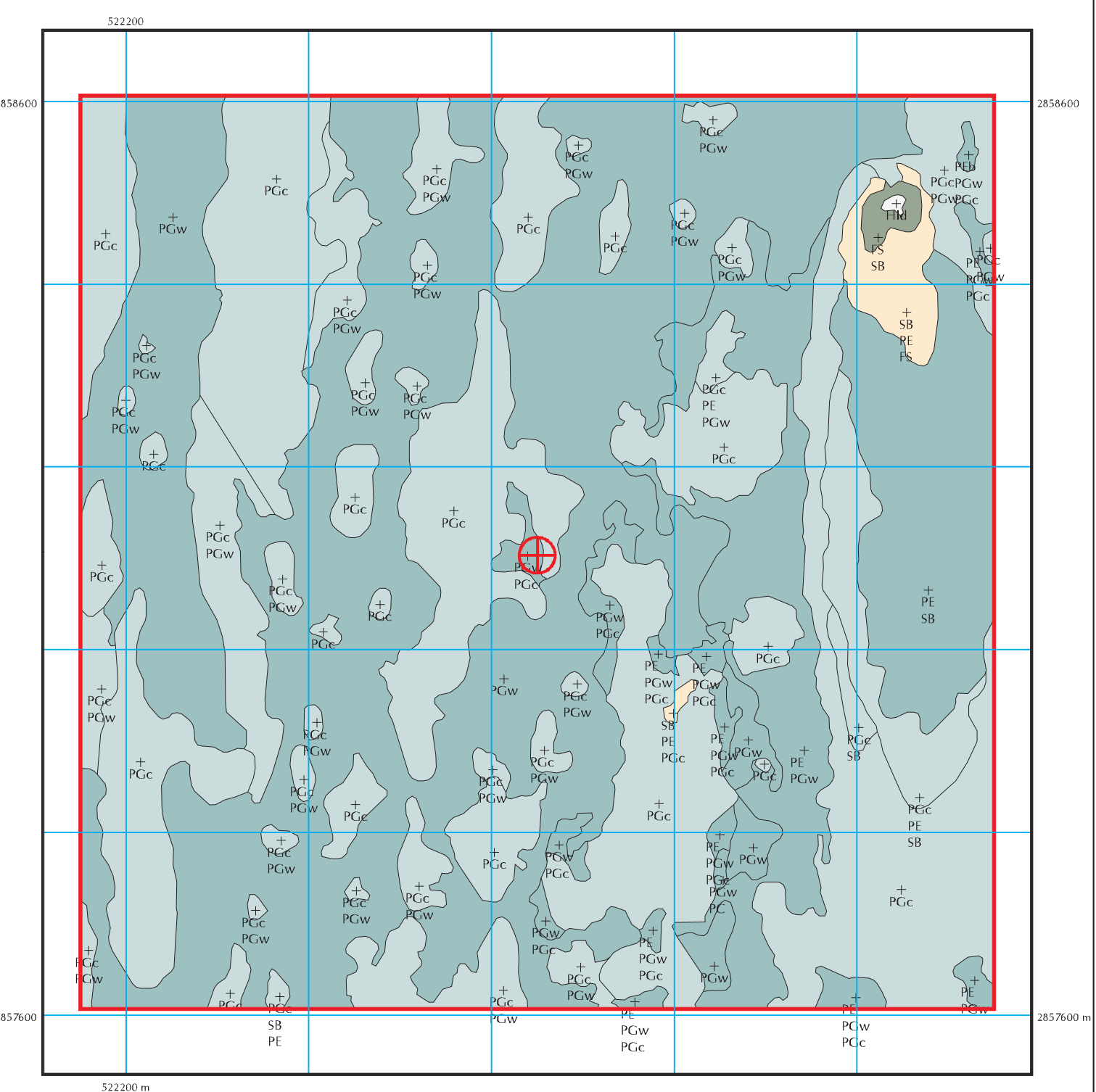
Station M569 Cycle 4

Photo date: 6/14/95

0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

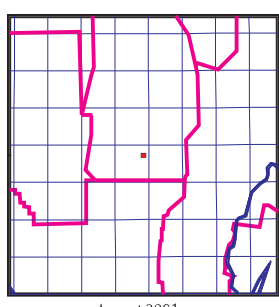
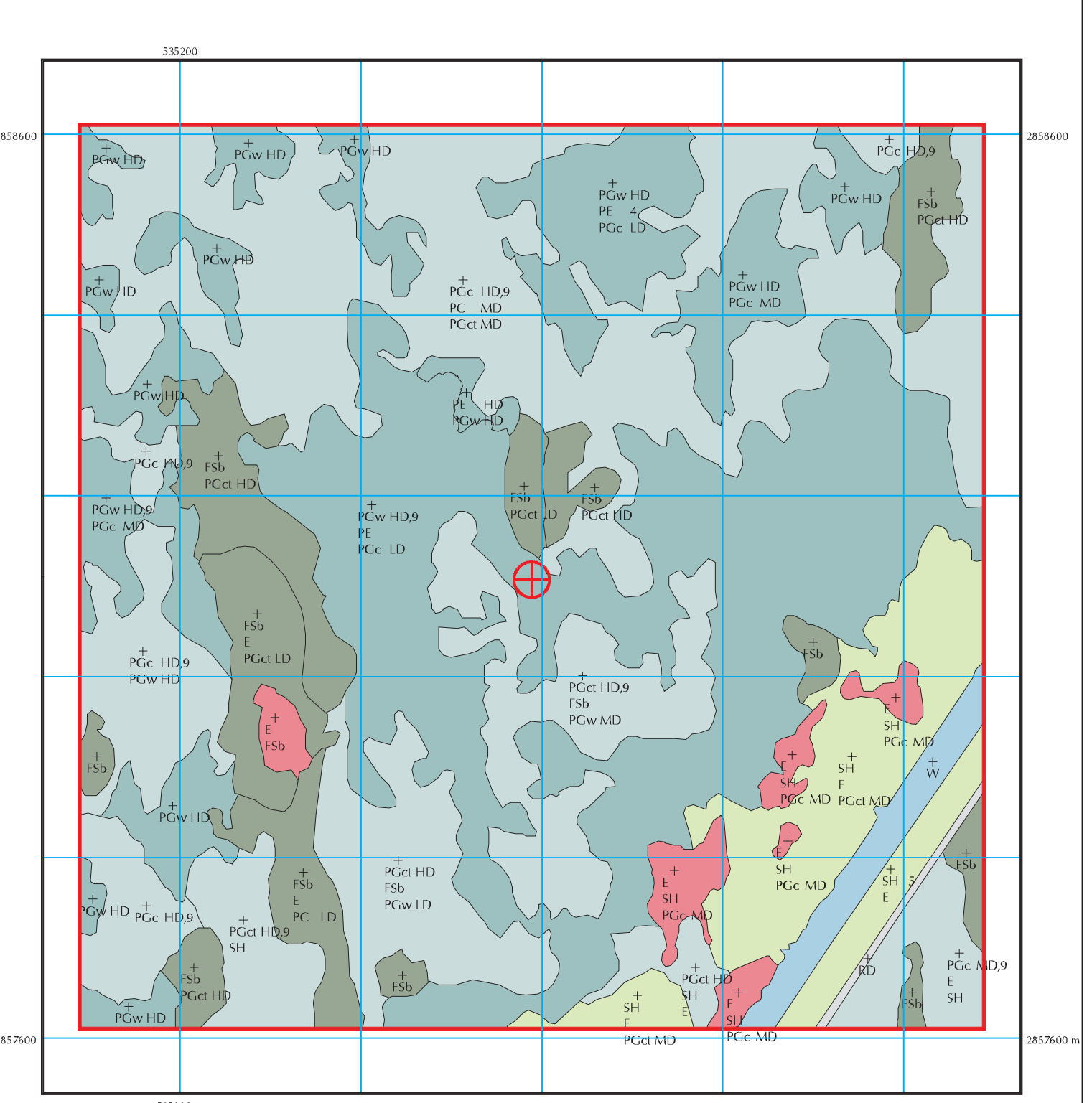
- PEb MD / PGc MD,9 0.48 Ha (0.48%)
- PEb MD / SB 0.61 Ha (0.61%)
- PEf HD 0.41 Ha (0.41%)
- PEf MD,9 / PGc MD 0.20 Ha (0.20%)
- PGc HD,9 0.24 Ha (0.24%)
- PGc HD,9 / PEb MD / SB 0.15 Ha (0.15%)
- PGc HD,9 / PGw HD 16.82 Ha (16.82%)
- PGc HD,9 / PGw MD 2.787 Ha (2.787%)
- PGc MD / PGw MD 0.30 Ha (0.30%)
- PGw HD,9 0.21 Ha (0.21%)
- PGw HD,9 / PGc HD 0.21 Ha (0.21%)
- PGw LD 0.93 Ha (0.93%)
- PGw LD / PGc LD 0.03 Ha (0.03%)
- PGw LD,9 7.43 Ha (7.43%)
- PGw MD 0.07 Ha (0.07%)
- PGw MD,9 43.86 Ha (43.86%)
- PGw MD,9 / PGc MD 0.10 Ha (0.10%)
- SB 0.01 Ha (0.01%)
- SB / PEb MD / PGc MD 0.04 Ha (0.04%)
- W 0.01 Ha (0.01%)



Station M570 Cycle 4

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

- FS / SB 0.30 Ha (0.30%)
- Hld 0.04 Ha (0.04%)
- PE / PGw 6.29 Ha (6.29%)
- PE / PGw / PGc 1.06 Ha (1.06%)
- PE / SB 6.28 Ha (6.28%)
- PfB / PGw / PGc 0.08 Ha (0.08%)
- PGc 31.90 Ha (31.90%)
- PGc / PE / PGw 0.24 Ha (0.24%)
- PGc / PE / SB 2.11 Ha (2.11%)
- PGc / PGw 9.19 Ha (9.19%)
- PGc / SB 0.28 Ha (0.28%)
- PGc / SB / PE 0.08 Ha (0.08%)
- PGw 39.76 Ha (39.76%)
- PGw / PC 0.05 Ha (0.05%)
- PGw / PGc 1.02 Ha (1.02%)
- SB / PE / FS 1.25 Ha (1.25%)
- SB / PE / PGc 0.07 Ha (0.07%)

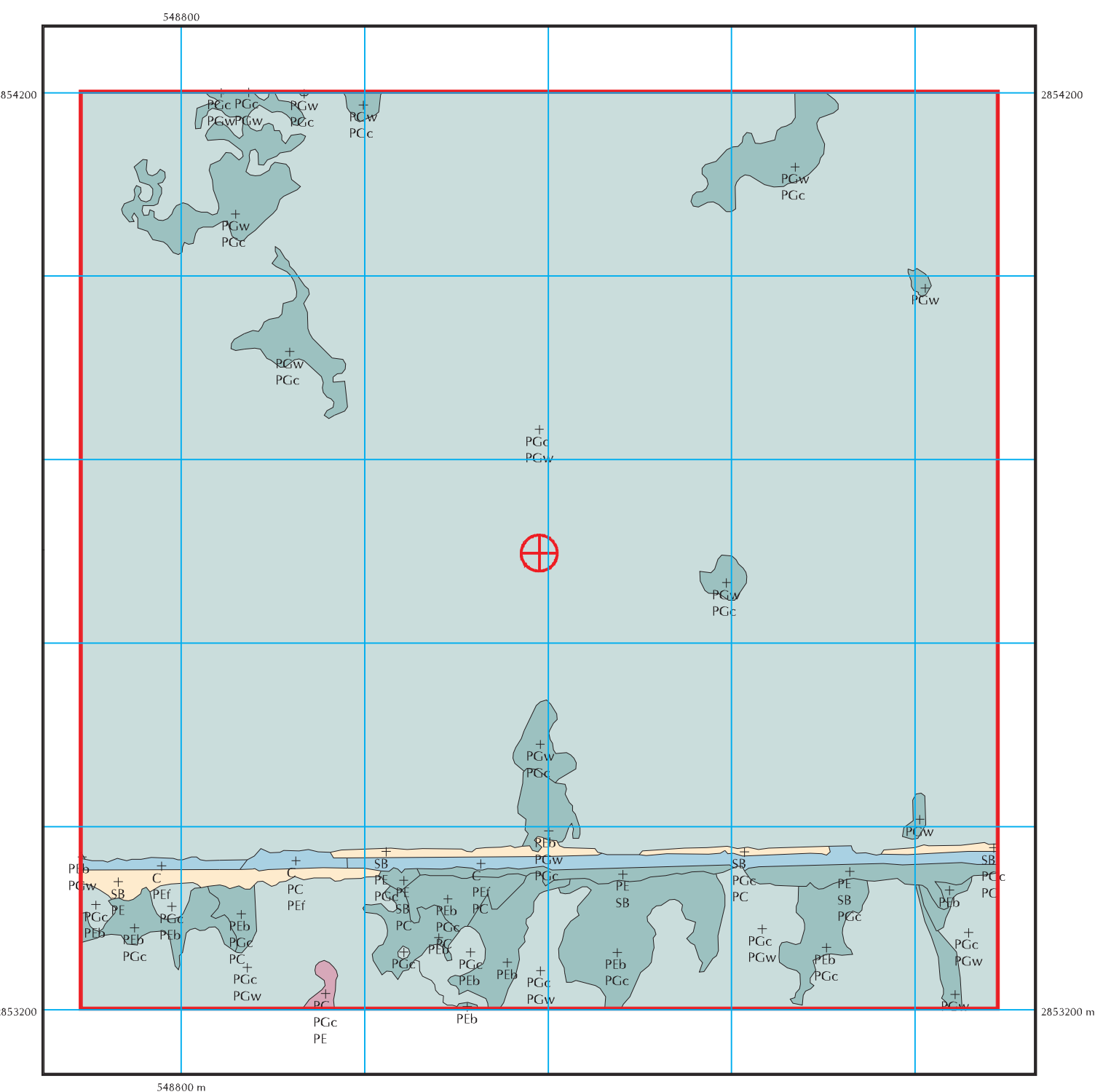


Station M571 Cycle 4

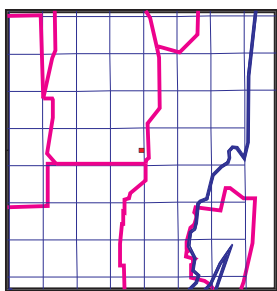


0 100 200 m

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA



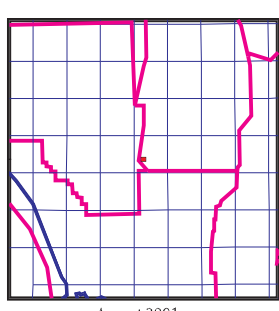
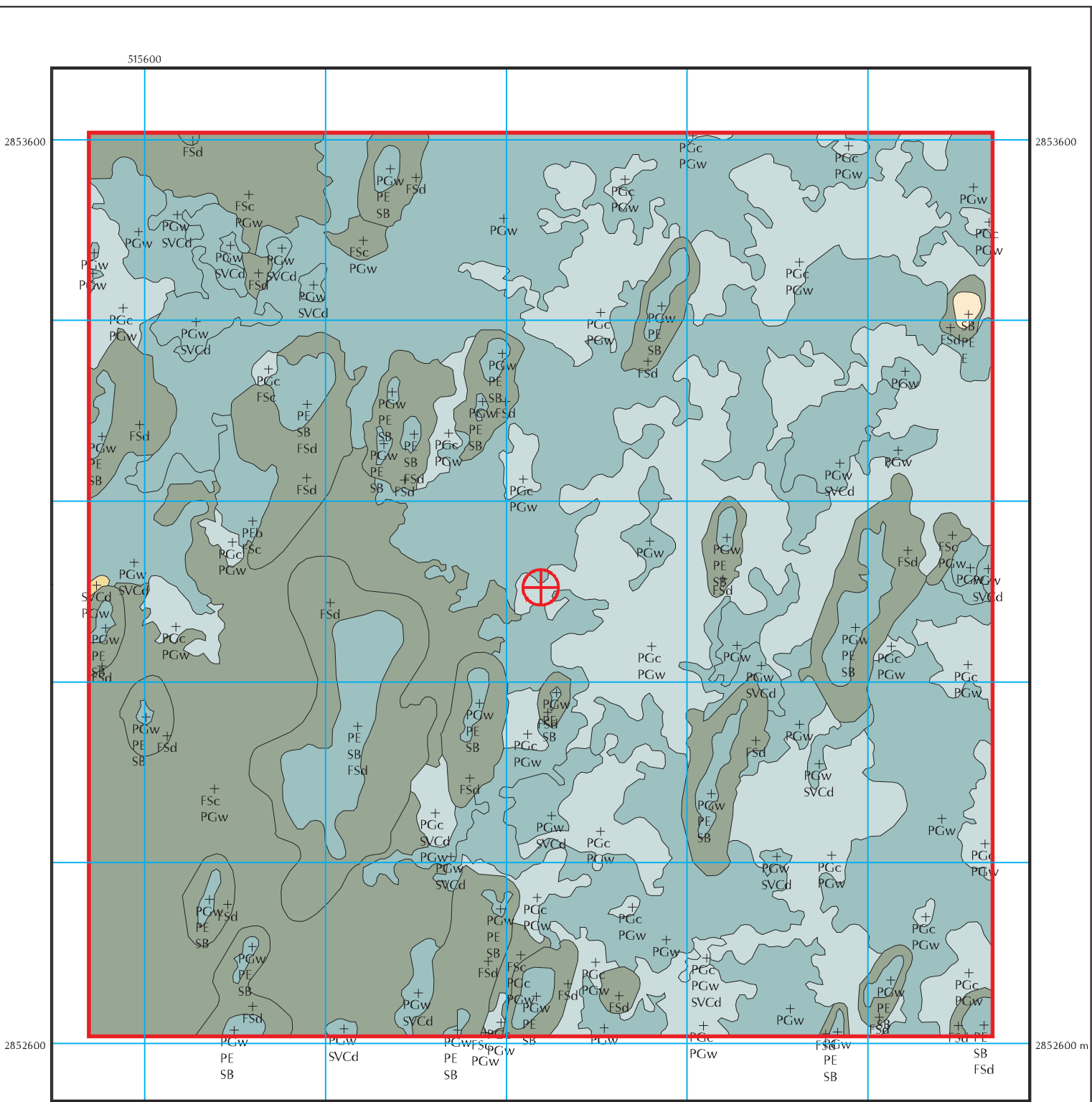
Station M572 Cycle 4



August 2001

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

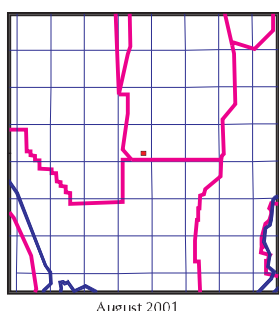
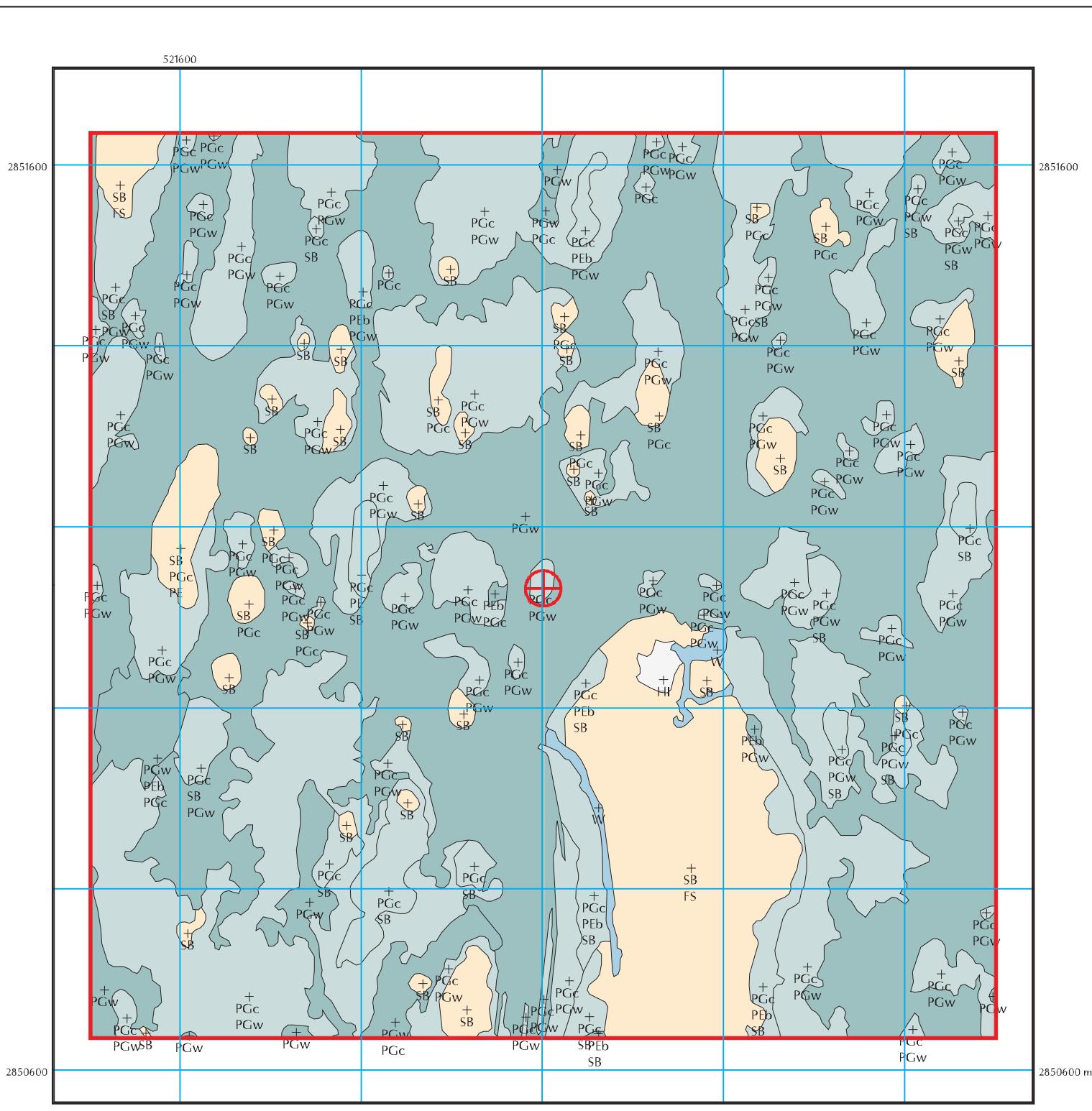
0	100	200 m
Red line shows 1000 m square (100 Ha) area around station UTM grid at 200m interval referenced to NAD 83 Center for Remote Sensing and Mapping Science (CRMS) - UGA		



Station M573 Cycle 4

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

August 2001

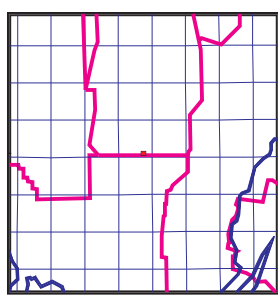
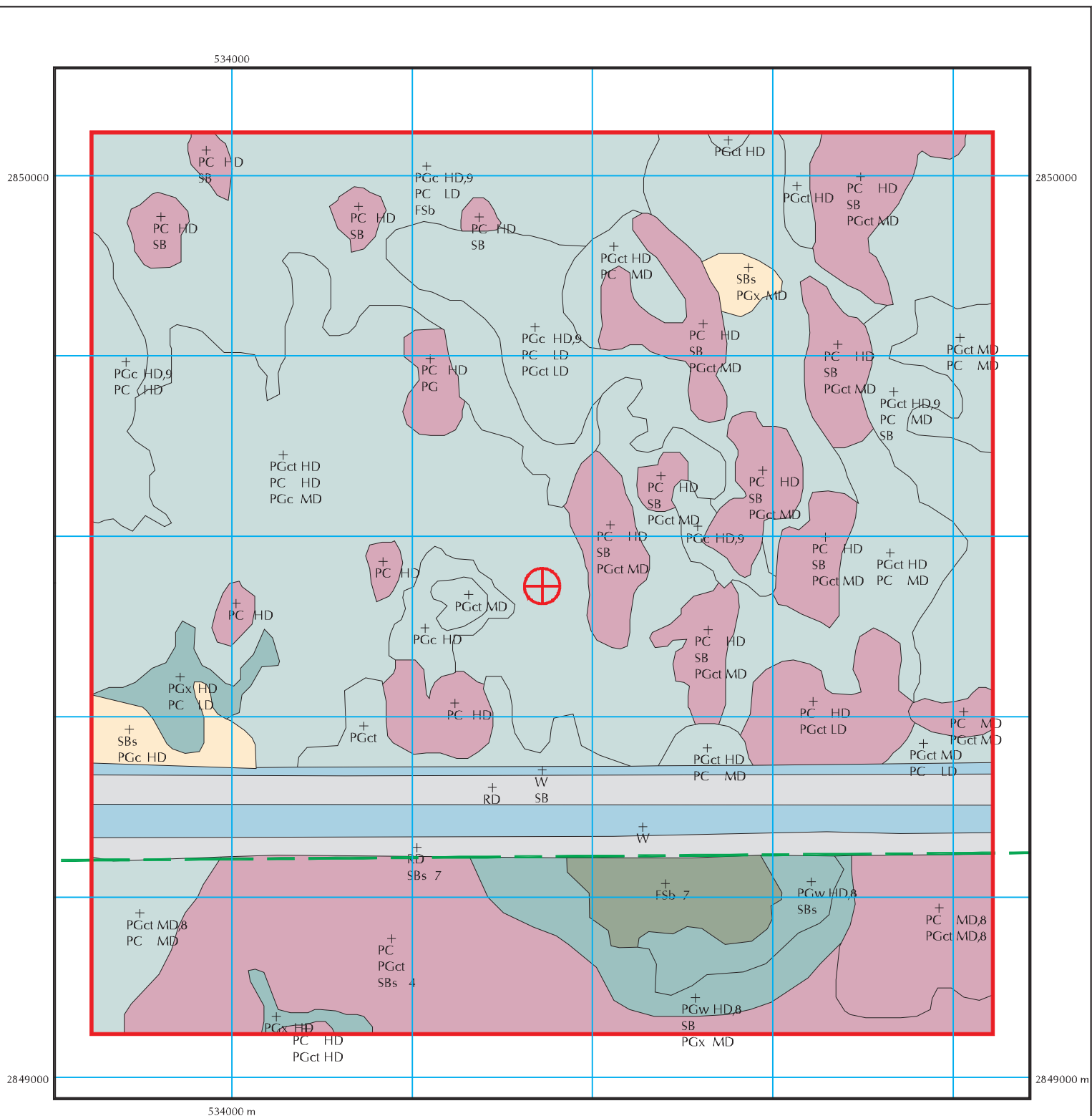


Station M574 Cycle 4

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA



0 100 200 m



Station M575 Cycle 4

Red line shows 1000 m square (100 Ha) area around station
UTM grid at 200m interval referenced to NAD 83
Center for Remote Sensing and Mapping Science (CRMS) - UGA

0 100 200 m

August 2001